### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Arcade Creek	Left	2.08	Dustin Sanoski

Entry	Leve		Category	Item	Location	Comment	Source
6	0.00	0.00	Mark	Boundary	Land Side	Unit 1 boundary. Left bank levee of Arcade Creek at U.P.R.R. and left bank levee of Natomas East Canal. The crown is 20 feet wide and graveled. Access is from El Camino Avenue in North Sacramento. The levee mileage runs upstream.  Entry Last Updated: 10/20/2014	GEILEVEELOG
1	0.00	0.04	Structure	Gauge	Water Side	Water level gages in the channel from just downstream of the railroad crossing to upstream of the concrete outfall structure at LM 0.03. Entry Last Updated: 8/25/2020	USGSQUAD_EGIS 15519
79	0.00	0.00	UCIP	Pipe		DS_ID:24260 EP_NO: 14151 Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch iron conduit containing a 1-inch fiber optics cable through the levee, 3.5 feet below the crown. (Fiber optics cable authorized under Permit No. 14151, 1985 - MCI Telecommunications Corporation). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.00)]. Entry Last Updated: 8/4/2021	UCIPAUG2021 14151
3	0.00	0.00	Structure	Floodgate	Land Side	Floodgates within the degraded right and left bank levees of Arcade Creek. The proposed gates will be 20 feet in length and approx 7 feet in height. Reinforced concrete abutments will be constructed at each end of the floodgates. It is also proposed to raise the degraded levee sections adjacent to the floodgate abutments. Entry Last Updated: 8/25/2020	USGSQUAD_EGIS 14479
227	0.01	0.01	UCIP	Conduit	Crossing	DS_ID:24261 EP_NO: 14044 Crossing Status: Not Found FIELD_STRUCT_DESC: 1-inch fiber optics cable of an unknown material through the levee, 3 feet below the crown. Two corrugated metal (CM) cutoff walls around the cable under the waterside (WS) slope. (1-inch fiber optics cable authorized under Permit No. 14044, 1986 - US Telecom, Inc.). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.01)]. Entry Last Updated: 8/4/2021	UCIPAUG2021 14044
4	0.02	0.02	Ramp	Ramp	Water Side	Access ramp on the waterside slope. Entry Last Updated : 8/25/2020	LEVEELOG
178	0.03	0.03	Ramp	Ramp	Land Side	LS Ramp connecting north end of Unit 2 to west end of Unit 1, crossing UPRR tracks. Entry Last Updated : 10/20/2014	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No	o. 01 Arcade	Creek	Left	2.08	Dustin Sanoski
Entry No	/ Levee Mile   Category   Item   Location   Comment			Source Permits					
10	0.03	0.03	Gate	Metal	Crown	Pipe gate across crest. ARFCD Lock. Entry Last Updated : 10/20/2014		US	ACEPI
80	0.03	0.03	UCIP	Pipe		DS_ID:24262 EP_NO: 15519 Crossing Status: Not Found FIELD_STRUCT_DESC: 2-inch steel sensor ca through the levee, 2.5 feet below the crown. Sur control building at the landside (LS) toe. Outfall on the waterside (WS). (Two water level gauges connecting sensor lines authorized under Permi 15519, 1992 - City of Sacramento. Utility located 154 cut for construction and replaced under the Sacramento Area Flood Control Agency [SAFC/Area Streams [NAS] Levee Improvement Projec under Permit No. 15519-1, 2017 - City of Sacram Department of Utilities). [Additional Reference(s Levee Log, 2002 (HLM 0.03)]. Entry Last Updated: 8/4/2021	mp and structure and t No. d at Sump A] North tt [LIP] mento,	15	AUG2021 519

182	0.03	0.65 Fence	Chain Link	Land Side	Chain link and wood fence running parallel to levee 20 feet from LS levee toe Entry Last Updated : 10/20/2014	LEVEELOG
179	0.03	0.03 Structure	Pole - Utility	Land Side	High voltage and communicaions pole Entry Last Updated : 10/20/2014	LEVEELOG
180	0.03	0.03 Aerial	High Voltage	Crossing	High voltage and communicaions aerial cables Entry Last Updated : 2/27/2020	LEVEELOG
20	0.03	0.03 Structure	Distribution Box	Crown	Pull box (27 in. x 18 in.) for unknown utility marked	USACEPI

"water." Verify perm, Typical Conditions. Entry Last Updated: 10/10/2014

Inspector

Unit Miles

Bank

#### Flood Control Project Maintenance Levee Inspections

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

Waterway

					,				-1	
				Unit No	Creek	Left	2.08	Dustin Sanoski		
intry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits	
2229	0.04	0.04	UCIP	Culvert	Crossing	DS_ID:24580 EP_NO: 4074 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 154] 1 of 4: steel drainage pipe through the levee, 7.8 feet be crown. Steel cutoff wall around the pipe at the cethe levee. Siphon breaker inside a corrugated mriser on the waterside (WS) shoulder. Pumps on structure on the landside (LS). Drainage ditch at toe. Concrete discharge structure and flap gate of WS. Rock revetment on the WS slope. On Marc 1995, the Sacramento City Council adopted Res No. 95-123 authorizing the execution of Agreeme 065 regarding the transfer of drainage facilities the include Pump Station 4, as described by ARFCE described by the City of Sacramento as Sump 1 inch pipe originally installed under Permit No. 40 1962 - American River Flood Control District [AR inch pipe modified, cut, and replaced under Perm 4074-1, 2016/2017 - City of Sacramento. 12-inch removed and replaced under Permit No. 18619, City of Sacramento). [Additional Reference(s): Devee Log, 2002 (HLM 0.03)]. Entry Last Updated: 8/4/2021	elow the enter of etal (CM) a the LS on the h 28, solution ent No. 9 hat D and 54. (12-174, RFCD]. 12 mit No. n pipe 2012 -	5-	AUG2021 074	
230	0.04	0.04	UCIP	Culvert	Crossing	DS_ID:24579 EP_NO: 1845 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 154] 2 of 4: concrete encased steel drainage pipe through th 9.4 feet below the crown. Two concrete cutoff wa around the pipe at the center of the levee. Sipho inside a corrugated metal (CM) riser on the water	ie levee, alls in breake erside	1	AUG2021 845	

Entry Last Updated: 8/4/2021

Pump station with 3 large pumps, 1 small pump. Chain link fence surrounding station.

(WS) shoulder. Pumps on a structure on the landside (LS). Drainage ditch at the LS toe. Concrete discharge structure and flap gate on the WS. Rock revetment on the WS slope. On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 4, as described by ARFCD and described by the City of Sacramento as Sump 154. (Pipe originally installed under Permit No. 1845, 1959 - American River Flood Control District [ARFCD]. Pipe removed and replaced under Permit No. 1845-1, 2016/2017 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM

Entry Last Updated: 8/25/2020

USACEPI 16031

Report Created: Monday, August 23, 2021 09:06

0.04 0.04 Structure

Pump Station

Land Side

### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No	o. 01 Arcade	Creek	Left	2.08	Dustin Sanoski
Entry	Leve	e Mile	Cotogony	Item	Location	Comment			Source
No	Start	End	Category	пеш	Location	Comment			Permits
231	0.04	0.04	UCIP	Culvert	Crossing	DS_ID:24578 EP_NO: 1845 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 154] 3 of 4 concrete encased steel drainage pipe through the 9.4 feet below the crown. Two concrete cutoff waround the pipe at the center of the levee. Sipholiniside a corrugated metal (CM) riser on the wate (WS) shoulder. Pumps on a structure on the lar (LS). Drainage ditch at the LS toe. Concrete disstructure and flap gate on the WS end. Rock reson the WS slope. On March 28, 1995, the Sacra City Council adopted Resolution No. 95-123 aut the execution of Agreement No. 95-065 regarding transfer of drainage facilities that include Pump as described by ARFCD and described by the CS Sacramento as Sump 154. (Pipe originally instated Permit No. 1845, 1959 - American River Flood District [ARFCD]. Pipe removed and replaced un Permit No. 1845-1, 2016/2017 - City of Sacrama [Additional Reference(s): DWR Levee Log, 2003 (0.03)]. Entry Last Updated: 8/4/2021	ne levee, alls on breake erside idside charge vetment amento horizing ing the Station 4, bity of lled under ento).	18 r	AUG2021 845
232	0.04	0.04	UCIP	Culvert	Crossing	DS_ID:24263 EP_NO: 1845 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 154] 4 of 4 concrete encased steel drainage pipe through the grown of the pipe at the center of the levee. Sipholinside a corrugated metal (CM) riser on the water (WS) shoulder. Pumps on a structure on the lar (LS). Drainage ditch at the LS toe. Concrete dis structure and flap gate on the WS end. Rock refor the WS slope. On March 28, 1995, the Sacra City Council adopted Resolution No. 95-123 auth the execution of Agreement No. 95-065 regarding transfer of drainage facilities that include Pump as described by ARFCD and described by the CS Sacramento as Sump 154. (Pipe originally instance) Permit No. 1845, 1959 - American River Flood (District [ARFCD]. Pipe removed and replaced undescribed to the control of the contro	ne levee, alls on breake erside idside charge vetment amento horizing ng the Station 4, city of lled under ento).	18 r	AUG2021 345
7	0.04	0.04	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to lev from LS levee toe. Entry Last Updated: 8/25/2020	ee 20 feet	t LEV	/EELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway Bank						Unit Miles	Inspector			
				Unit No	o. 01 Arcade	Creek	Left	2.08	Dustin Sanoski		
Entry	Levee	Mile	Catagory	Item	Location	Comment			Source		
No	Start	End	Category	item	Location	Comment			Permits		
183	0.04	0.65	Aerial	High Voltage	Land Side	High voltage power cable and communication at cables and poles running parallel to levee 20 fee levee toe.  Entry Last Updated: 2/27/2020			EELOG		
233	0.04	0.04	UCIP	Culvert	Crossing	DS_ID:24581 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 1 of 2 steel drainage pipe through the levee, at an unk depth. Trenched into levee and backfilled with c low-strength material (CLSM). Flap gate shut ar with concrete in 1953. Pumps on a structure on landside (LS). [Additional Reference(s): DWR L 1954, 1956, Revised 1962, and 2002 (HLM 0.03 Entry Last Updated: 8/4/2021	nown ontrolled nd plugge the evee Log	d	AUG2021		
234	0.04	0.04	UCIP	Culvert	Crossing	DS_ID:24582 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 2 of 2 steel drainage pipe through the levee, at an unk depth. Trenched into levee and backfilled with c low-strength material (CLSM). Flap gate shut ar with concrete in 1953. Pumps on a structure on landside (LS). [Additional Reference(s): DWR L 1954, 1956, Revised 1962, and 2002 (HLM 0.03 Entry Last Updated: 8/4/2021	nown ontrolled nd plugge the evee Log	d	AUG2021		
235	0.04	0.04	UCIP	Conduit	Crossing	DS_ID:24264 EP_NO: 2996 Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch steel conduit co- communications cable through the levee, 5.0 fet the crown. Concrete cutoff wall around the pipe center of the levee. (Communications cable autl under Permit No. 2996, 1959 - Pacific Telephon Telegraph Company [PT&T]). [Additional Refere DWR Levee Log, 2002 (HLM 0.04)]. Entry Last Updated: 8/4/2021	et below at the horized e and	29	AUG2021 996		
19	0.04	0.04	Structure	Control Box	Water Side	Concrete vault (14 ft. by 3 ft.) with access to air valves metal covers condition is good. Inspect I Structural and Mechanical Engineer, Typical Co (See Permit No. 1845). Entry Last Updated: 5/13/2015	by		USACEPI 1845		
2	0.04	0.04	Structure	Stairs	Water Side and Land Side	4-foot-wide concrete stairs on the landside and slopes of the left bank levee of Arcade Creek. Entry Last Updated: 8/25/2020	waterside		RUAD_EGIS 828		

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Arcade Creek	Left	2.08	Dustin Sanoski

ntry	Levee		Category	Item	Location	Comment	Source
No	Start	End					Permits
	0.07	0.07	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
)	0.09	0.09	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
5	0.09	0.09	Ramp	Ramp	Land Side	Levee access road from pump station to crown of levee. Entry Last Updated: 8/25/2020	USACEPI
1	0.10	0.10	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
2	0.12	0.12	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
3	0.14	0.14	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
4	0.16	0.16	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
7	0.18	0.18	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
1	0.20	0.20	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
2	0.22	0.22	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
3	0.24	0.24	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
4	0.26	0.26	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Arcade Creek	Left	2.08	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
25	0.28	0.28	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
28	0.29	0.29	Structure	Manhole Cover	Crown	Sewer force main access manhole on levee crown. Entry Last Updated : 8/25/2020	USACEPI
26	0.30	0.30	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
27	0.33	0.33	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
30	0.35	0.35	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
31	0.37	0.37	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
32	0.39	0.39	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
29	0.39	0.39	Ramp	Ramp	Land Side	Levee access ramp from LS. Access road to crown. 9 ft. gravel. NA, Monitor. Entry Last Updated: 10/10/2014	USACEPI
236	0.40	0.40	UCIP	Pipe	Crossing	DS_ID:24265 EP_NO: 2841 Crossing Status: Found FIELD_STRUCT_DESC: 36-inch concrete encased steel drainage pipe through the levee, 20 feet below the crown. Two concrete cutoff walls around the pipe at each shoulder. 6-inch vent pipe and corrugated metal (CM) manhole with slide gate inside on the waterside (WS) shoulder. Rock revetment along the WS slope. Pipe extends underneath the channel, connected to 18-inch, 10-inch, and 18-inch pipes, and through NA0001 Unit 7 at LM 0.36. At NA0001 Unit 7, the pipes connect to a 36-inch pipe. (36-inch pipe authorized under Permit No. 2841, 1958 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.39)].	UCIPAUG2021 2841

Entry Last Updated: 8/4/2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Arcade Creek	Left	2.08	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
5	0.40	0.40	Structure	Vent	Crown	6-inch vent pipe and CM manhole on waterward shoulder. Slide gate inside of manhole. Rock revetment on waterward slope. (Permit No. 2841-1958) Pipe extends underneath channel. Entry Last Updated: 5/14/2015	LEVEELOG 2841
33	0.41	0.41	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
34	0.43	0.43	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
35	0.45	0.45	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
37	0.48	0.48	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
39	0.51	0.51	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
42	0.53	0.53	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
44	0.56	0.56	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
45	0.59	0.59	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
47	0.61	0.61	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG
49	0.62	0.62	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 20 feet from LS levee toe. Entry Last Updated: 8/25/2020	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Arcade Creek	Left	2.08	Dustin Sanoski

						, Gradik			Sanoski
Entry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
50	0.64	0.64	Structure	Pole - Utility	Land Side	High voltage power poles running parallel to levee 2 from LS levee toe. Entry Last Updated: 8/25/2020	20 feet	LEV	EELOG
184	0.64	0.64	Ramp	Ramp	Land Side	Ramp on the landside slope. Entry Last Updated : 8/25/2020		LEV	EELOG
36	0.65	0.65	Gate	Metal	Crown	Pipe security gate at crown. ARFCD lock. Entry Last Updated : 10/20/2014		US	ACEPI
38	0.65	0.65	Structure	Pole - Utility	Land Side	Utility pole within 15 ft. LS toe. Entry Last Updated : 8/25/2020		US	ACEPI
237	0.66	0.66	UCIP	Non-Round	Water Side	DS_ID:24800 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: Indicator of crossing on the waterside (WS) edge. Symbol for flood control structure (green/orange circle) found during field inspection 12/19/2013. Symbol matches flood control structure the City of Sacramento inspects. Entry Last Updated: 8/4/2021	ıcture	UCIP	AUG2021
238	0.66	0.66	UCIP	Pipe	Crossing	DS_ID:24266 EP_NO: 18641-1 Crossing Status: Found FIELD_STRUCT_DESC: 4-inch coated steel natura pipeline through the levee, 1.5 feet below the crowr Corrugated metal (CM) cutoff wall around the pipeli the center of the levee. Pipeline is hung along the downstream (DS) side of the bridge across the cha Pipeline is protected by a cage along the side of the bridge. 4-inch gate valve will be installed on the lan (LS), approximately 355 feet from the levee crown in Fairbanks Avenue and Norwood Avenue. (4-inch gainstalled under Permit No. 3417, 1961 - Pacific Gas Electric Company [PG&E]. 4-inch pipe removed an replaced under Permit 18641, 2011 - PG&E. 4-inch through the levee [both right and left bank] raised a the 200-year water surface elevation under Permit 18641-1, 2016 - PG&E). [Additional Reference(s): I Levee Log, 2002 (HLM 0.65)].	n. line at annel. ne ndside near gas line as and nd h pipe above No.	18	AUG2021 641 41-1
48	0.66	0.66	Structure	Bridge	Water Side	Norwood Ave. crosses the levee, 5.0 feet below the elevation. Concrete bridge across the channel. (Ap 2510). Permit No. 18617 reconstructed the bridge superseding Permit No. 2510 of the year 1959. Entry Last Updated: 2/27/2020	pp- No.	18	EVEELOG 617 510

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Arcade Creek	Left	2.08	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
46	0.66	0.66	At Grade	Road / Highway	Crossing	Norwood Avenue crossing of Arcade Creek. Entry Last Updated : 2/2/2021	USGSQUAD_EGIS 16334 16843
239	0.67	0.67	UCIP	Pipe	Crossing	DS_ID:24267 EP_NO: 5068 Crossing Status: Found FIELD_STRUCT_DESC: 12-inch concrete encased steel water main through the levee, 2.5 feet below the crown. Concrete cutoff wall around the pipe at the center of the levee. (12-inch water main authorized under Permit No. 5068, 1966 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.66)]. Entry Last Updated: 8/4/2021	UCIPAUG2021 5068
40	0.68	0.68	Aerial	High Voltage	Crossing	Overhead power line and cable television line crosses levee on same poles. (App. No.14315-Sacramento Cable Vision 3/86) Entry Last Updated: 10/10/2014	GEILEVEELOG 14315
55	0.68	0.68	Gate	Metal	Crown	Security pipe gate at crown. NA, Monitor. ARFCD lock. Entry Last Updated : 10/20/2014	USACEPI
56	0.68	0.68	Structure	Pole - Utility	Land Side	Utility pole at LS toe. NA, Monitor. Start of 0.5 mile line heading East. Utility poles 12 ft. from toe. Entry Last Updated: 10/10/2014	USACEPI 18644
185	0.69	0.73	Fence	Wood	Land Side	Wood fence running parallel to levee, 15-20 feet from levee toe Entry Last Updated : 10/20/2014	LEVEELOG
186	0.69	1.20	Aerial	High Voltage	Land Side	High voltage and communications aerial cables running parallel to levee, 20 feet from levee toe Entry Last Updated : 10/20/2014	LEVEELOG 18644
43	0.69	0.69	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
41	0.71	0.71	Gate	Metal	Land Side	Security pipe gate at toe. NA, Monitor. Entry Last Updated : 10/10/2014	USACEPI
51	0.72	0.72	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
52	0.73	0.73	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated: 8/26/2020	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Arcade Creek	Left	2.08	Dustin Sanoski

Entry	Levee Mile		Itam	Location	Commont	Source	
No	Start	End	Category	Item	Location	Comment	Permits
187	0.73	0.77	Fence	Chain Link	Land Side	Chain link and wood fence running parallel to levee, 10 feet from levee toe Entry Last Updated : 10/20/2014	LEVEELOG
53	0.75	0.75	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
188	0.76	0.76	Structure	Monitoring Well	Crown	Monitoring well Entry Last Updated : 10/20/2014	LEVEELOG
54	0.77	0.77	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
189	0.78	0.88	Fence	Chain Link	Land Side	Chain link and wood fence running parallel to levee, 20 feet from LS levee toe Entry Last Updated : 10/20/2014	LEVEELOG
57	0.78	0.78	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
58	0.80	0.80	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
59	0.81	0.81	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
190	0.83	0.83	Structure	Pole - Utility	Land Side	Utility pole 20 feet from LS levee toe with anchor cables running from top of pole to LS levee toe Entry Last Updated : 10/20/2014	LEVEELOG
191	0.87	0.87	Structure	Pole - Utility	Land Side	Utility pole 20 feet from LS levee toe with anchor cables running from top of pole to LS levee toe Entry Last Updated : 10/20/2014	LEVEELOG
192	0.88	0.95	Fence	Chain Link	Land Side	Chain link fence running parallel to levee, 10 feet from levee toe Entry Last Updated : 10/20/2014	LEVEELOG
193	0.90	0.90	Structure	Pole - Utility	Land Side	Utility pole 10 feet from LS levee toe with anchor cables running from top of pole to LS levee toe Entry Last Updated : 10/20/2014	LEVEELOG
60	0.92	0.92	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Arcade Creek	Left	2.08	Dustin Sanoski

Entry	Levee		Category	Item	Location	Comment	Source
No	Start	End					Permits
61	0.93	0.93	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
194	0.95	0.98	Fence	Wood	Land Side	Wood and chain link fence running parallel to levee, 5 feet from levee toe Entry Last Updated: 10/20/2014	LEVEELOG
195	0.96	0.96	Structure	Pole - Utility	Land Side	Utility pole 10 feet from LS levee toe with anchor cables running from top of pole to LS levee slope Entry Last Updated : 10/20/2014	LEVEELOG
65	0.96	0.96	Ramp	Ramp	Land Side	Levee access road from crown to toe. Entry Last Updated : 8/26/2020	USACEPI
62	0.97	0.97	Structure	Pole - Utility	Land Side	Utility pole 10 feet from LS levee toe with anchor cables running from top of pole to LS levee slope Entry Last Updated : 8/26/2020	LEVEELOG
196	0.98	1.14	Fence	Chain Link	Land Side	Chain link and wood fence unning parallel to levee, 10 feet from LS levee toe Entry Last Updated: 10/20/2014	LEVEELOG
63	1.00	1.00	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
64	1.02	1.02	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
66	1.05	1.05	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
67	1.07	1.07	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
68	1.10	1.10	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
70	1.12	1.12	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG
71	1.14	1.14	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway						Bank	Unit Miles	Inspector		
				Unit No	o. 01 Arcade	Creek	Left	2.08	Dustin Sanoski		
Entry	Levee	e Mile							Source		
No	Start	End	Category	Item	Location	Comment			Permits		
197	1.14	1.18	Fence	Chain Link	Land Side	Chain link and wood fence parallel to levee, less feet from LS levee toe Entry Last Updated : 10/20/2014	s than 5	an 5 LEVEELOG			
198	1.18	1.20	Fence	Wood	Land Side	Wood fence parallel to levee, 10 feet from LS le Entry Last Updated : 10/20/2014	evee toe	LEV	EELOG		
240	1.20	1.20	UCIP	Pipe	Crossing	DS_ID:24583 EP_NO: 3216 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 159] 1 of 3 steel drainage pipe through the levee, 6.7 feet b crown. Steel cutoff wall around the pipe at the c the levee. Siphon breaker inside a concrete wel waterside (WS) slope. Pump on a structure in a ditch on the landside (LS) toe. Concrete headwa apron, and flap gate on the WS end. Rock revel along the WS slope. (24-inch pipe authorized ur Permit No. 3216-A, 3216-B, 1963 - American R Control District [ARFCD]. 24-inch pipe replaced Permit No. 3216-1, 2016 - City of Sacramento. I permits: 36-inch pipe authorized under Permit 3 A, 1959 - ARFCD. 12-inch pipe authorized under No. 4417, 1963 - ARFCD. 36-inch and 12-inch r and replaced under Permit Nos. 3216-1 and 44' 2016 - City of Sacramento). [Additional Referen DWR Levee Log, 2002 (HLM 1.21)]. Entry Last Updated: 8/4/2021	pelow the enter of I on the drainage all, splash the thick the control of the con	3: 32	AUG2021 216 16B		
72	1.20	1.20	Structure	Pole - Utility	Land Side	Utility poles along the landside toe. Entry Last Updated : 8/26/2020		LEV	EELOG		
241	1.20	1.20	UCIP	Pipe	Crossing	DS_ID:24269 EP_NO: 3216A Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 159] 2 of 3 steel drainage pipe through the levee, 7 feet bel crown. Steel cutoff wall around the pipe under the waterside (WS) shoulder. Siphon breaker inside concrete well on the WS slope. Pump on structe drainage ditch at the landside (LS) toe. Concrete headwall, splash apron, and flap gate on the WS Rock revetment along the WS slope. (36-inch p authorized under Permit No. 3216, 3216-A, 195 American River Flood Control District [ARFCD]. pipe replaced under Permit No. 3216-1, 2016 - G Sacramento. Related permits: 24-inch pipe auth under Permit 3216-A, 3216-B, 1972 - ARFCD. 1 pipe authorized under Permit No. 4417, 1963 - A 24-inch and 12-inch removed and replaced under Nos. 3216-1 and 4417-1, 2016 - City of Sacram [Additional Reference(s): DWR Levee Log, 2002 1.21)]. Entry Last Updated: 8/4/2021	ow the ne a a ure in the e S end. ipe 9 - 36-inch City of norized 2-inch ARFCD. er Permit ento).	32	AUG2021 16A		

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

	Waterway							Inspector
			Unit N	o. 01 Arcade	e Creek	Left	2.08	Dustin Sanoski
Entry No	Leve	e Mile Categor	/ Item	Location	Comment			Source Permits
242	1.20	1.20 UCIP	Pipe	Crossing	DS_ID:24271 EP_NO: 4417 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 159] 3 of 3 steel drainage pipe through the levee, 5 feet bel crown. Steel cutoff wall around the pipe at the cuthe levee. Siphon breaker inside a concrete well waterside (WS) slope. Pump on a structure in the drainage ditch at the landside (LS) toe. Concrete headwall, splash apron, and flap gate on the WS Rock revetment along the WS slope. (12-inch pia authorized under Permit No. 4417, 1963 - Amer Flood Control District [ARFCD]. 12-inch pipe rereplaced under Permit No. 4417-1, 2016 - City of Sacramento. Related permits: 24-inch pipe authorized under Permit Nos. 3216-A and 3216-B, 1972 - A inch pipe authorized under Permit No. 3216, 1984 ARFCD. 24-inch and 36-inch removed and replatement of the pipe authorized under Permit No. 3216-1, 2016 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 1.21)]. Entry Last Updated: 8/4/2021	ow the enter of on the ne es of end. sipe ican Rive moved an of orized ARFCD. 359 -	44 44 r d	AUG2021 417 17-1
75	1.20	1.20 Structure	Manhole Cover	Land Side	26 in. metal manhole on levee crown east of bik cover marked "S." in pum station compound. Ver permit, Unresolved. Entry Last Updated: 10/20/2014		US	ACEPI
243	1.20	1.20 UCIP	Culvert	Crossing	DS_ID:24270 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: [City of Sacramento D Plant] 1 of 2: 48-inch steel drainage pipe througl levee, 5 feet below the crown. Siphon breaker in concrete well on the waterside (WS) slope. Pur structure in the drainage ditch at the landside (L Concrete headwall, splash apron, and flap gate WS end. Rock revetment on the WS slope. [Add Reference(s): DWR Levee Log, 2002 (HLM 1.21 Entry Last Updated: 8/4/2021	h the aside a p on a S) toe. on the ditional	UCIP	AUG2021

USACEPI Security pipe gate at crown. ARFCD lock. 1.20 1.20 Gate Metal Crown Entry Last Updated: 10/20/2014 1.20 1.20 Structure Pump Station Land Side Pump station enclosed by chain link fence on the landside USGSQUAD\_EGIS

toe. Permit No. 17332 restored Sump 159 in 2003 superseding Permit No. 3216 of the year 1959.

Entry Last Updated: 8/26/2020

17332

# Levee Log Report By Levee Mile - Updated 8/23/2021

		Waterway		Bank	Unit Miles	Inspector
	Left	2.08	Dustin Sanoski			
Entry No Start End Category	Category Item Location Comment					Source Permits

Entry	Levee	Mile	Catagory	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Confinent	Permits
244	1.20	1.20	UCIP	Culvert	Crossing	DS_ID:24584 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: [City of Sacramento Drainage Plant] 2 of 2: 48-inch steel drainage pipe through the levee, 5.0 feet below the crown. Siphon breaker inside a concrete well on the waterside (WS) slope. Pump on a structure in the drainage ditch at the landside (LS) toe. Concrete headwall, splash apron, and flap gate on the WS end. Rock revetment on the WS slope. [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.21)]. Entry Last Updated: 8/4/2021	UCIPAUG2021
245	1.20	1.20	UCIP	Pipe	Crossing	DS_ID:24268 EP_NO: 12783 Crossing Status: Found FIELD_STRUCT_DESC: 66-inch concrete sewer main under the levee, 27 feet below the crown. Manhole visible on the landside (LS). (66-inch pipe authorized under Permit No. 12783, 1980 - Sacramneto Regional County Sanitation District [SRCSD]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.20)]. Entry Last Updated: 8/4/2021	UCIPAUG2021 12783
74	1.21	1.21	At Grade	Bikepath	Crossing	Bikeway trail crosses the levee and on bridge across the channel. (App. 12643 - City) Entry Last Updated: 8/26/2020	LEVEELOG 12643
100	1.21	1.21	Structure	Bridge	Water Side	Bikeway trail crosses the levee and on bridge across the channel. (App. 12643 - City) Entry Last Updated: 10/10/2014	GEILEVEELOG 12643 3319
246	1.21	1.21	UCIP	Conduit	Crossing	DS_ID:24249 EP_NO: 16466 Crossing Status: Found FIELD_STRUCT_DESC: Two 6-inch and one 2-inch concrete encased steel utility conduits through the levee, approximately 2.0 feet below the crown. Manhole on the levee crown. (Two 6-inch pipes and one 2-inch pipe authroized under Permit No. 16466, 1995 - Sacramento Municipal Utility District [SMUD]. To comply with current penetration regulations for utilities within the levees, the two 6-inch and one 2-inch pipe will be raised above the 200-year water surface elevation. Work authorized under Permit No. 16466-1, 2016/2017 - SMUD). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.22)]. Entry Last Updated: 8/4/2021	UCIPAUG2021 16466 16466-1
86	1.21	1.21	Gate	Metal	Crown	Pipe gate. ARFCD lock. Entry Last Updated : 10/20/2014	USACEPI

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Arcade Creek	Left	2.08	Dustin Sanoski

Entry	Levee	Mile	0.1				Source
No	Start	End	Category	Item	Location	Comment	Permits
90	1.21	1.21	Structure	Building	Land Side	A two pole transformer bank structure at the levee toe with a cinderblock wall around the structure. Entry Last Updated: 8/26/2020	USGSQUAD_EGIS 3298
247	1.22	1.22	UCIP	Pipe	Crossing	DS_ID:24248 EP_NO: 14575 Crossing Status: Not Found FIELD_STRUCT_DESC: 30-inch concrete encased steel water main through the levee, 4.5 feet below the crown. Steel cutoff wall around the pipe at the center of the levee. (30-inch pipe authorized under Permit No. 14575, 1988 - City of Sacramento. 30-inch pipe cut and replaced under Permit No. 14575-1, 2016 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.22)]. Entry Last Updated: 8/4/2021	UCIPAUG2021 14575
199	1.22	1.27	Fence	Chain Link	Land Side	Chain link fence parallel to levee, less than 10 feet from LS levee toe Entry Last Updated : 10/20/2014	LEVEELOG
73	1.23	1.23	Ramp	Ramp	Land Side	10 ft. wide dirt ramp Entry Last Updated : 8/26/2020	USACEPI
248	1.23	1.23	UCIP	Culvert	Crossing	DS_ID:24250 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 15-inch corrugated metal (CM) drainage pipe through the levee, 16 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.23). USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station A 64+15)]. Entry Last Updated: 8/4/2021	UCIPAUG2021
93	1.26	1.26	Gate	Metal	Crown	Cross fence, pipe gate. Entry Last Updated : 10/10/2014	GEILEVEELOG
107	1.26	1.26	Structure	Building	Land Side	Cement block building within 10 ft. of toe. Entry Last Updated : 8/26/2020	LEVEEINSPECTION
78	1.27	1.27	Structure	Pad	Land Side	Parking lot at LS toe. Entry Last Updated : 8/26/2020	USACEPI

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Arcade Creek	Left	2.08	Dustin Sanoski

							Sanoski
ntry	Levee	e Mile	0-1	H	Lassifica	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
449	1.28	1.28	UCIP	Culvert	Crossing	DS_ID:24576 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1 of 3: 16-inch steel drainage pipe through the levee, 8 feet below the crown. Floodgates within the levee across the channel. (Floodgates authorized under Permit No. 14480, 1986 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.29)]. Entry Last Updated: 8/4/2021	UCIPAUG2021
50	1.28	1.28	UCIP	Culvert	Crossing	DS_ID:24577 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 2 of 3: 6-inch steel drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Floodgates within the levee across the channel. (Floodgates authorized under Permit No. 14480, 1986 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.29)]. Entry Last Updated: 8/4/2021	UCIPAUG2021
02	1.28	1.28	Aerial	High Voltage	Crossing	Overhead powerline cable crosses levee. (App. No. 14316 Sac. Cable Vision, Inc. 3/86) Entry Last Updated: 8/26/2020	GEILEVEELOG 14316
37	1.28	1.28	Structure	Pole - Utility	Crown	Utility pole on west sidewalk of bridge approx. aligned with LS toe. Entry Last Updated: 8/26/2020	USACEPI 14316
51	1.28	1.28	UCIP	Pipe	Crossing	DS_ID:24251 EP_NO: 14787 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 3 of 3: 8-inch steel water main through the levee, 8 feet below the crown. Steel cutoff wall around the pipe at the center of the levee. (Floodgates within the levee across the channel installed under Permit No. 14480, 1986 - City of Sacramento. Replacement of 8- inch water main authorized under Permit No. 14787, 1988 - City of Sacramento, Department of Public Works. Raising of the 8-inch water main above the 200-year water surface elevation within the Arcade Creek north levee authorized under Permit No. 14787-1, 2017/2018 - City of Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.29)]. Entry Last Updated: 8/4/2021	UCIPAUG2021 14787

Inspector

Bank Unit Miles

#### **Flood Control Project Maintenance Levee Inspections**

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

Waterway

				vvalerway		Dalik	Offic ivines	Inspector	
	Unit No. 01 Arcade Creek Left								
Entry No	Levee	e Mile Cate	gory Item	Location	Comment			Source Permits	
252	1.28	1.28 UCIP	Pipe	Crossing	DS_ID:24252 EP_NO: 15152-1 Crossing Status: Found FIELD_STRUCT_DESC: *ABANDONED* 4-incl natural gas pipeline through the levee, 2.5 feet be crown. Vent on the waterside (WS) shoulder. Pi abandoned, cut, and capped at the north end of Linda Boulevard Bridge. (4-inch gas line authori. Permit No. 15152, 1989 - Pacific Gas and Elect Company [PG&E]. 4-inch gas line raised above year water surface elevation under Permit No. 1 2016 - PG&E). [Additional Reference(s): DWR L 2002 (HLM 1.30)]. Entry Last Updated: 8/4/2021	pelow the peline the Rio zed unde ric the 200- 5152-1,	15 15	PAUG2021 5152 152-1	
84	1.28	1.28 Structur	re Manhole Cover	Crown	Manhole on west-most lane of 4-lane bridge appaligned with LS hinge marked "D." Entry Last Updated: 8/26/2020	orox.	Uŝ	SACEPI	
109	1.29	1.29 At Grad	de Road / Highway	Crossing	Rio Linda Blvd. crosses the levee. Concrete bri crosses the channel (replaced in 1988, App. No City of Sac). Entry Last Updated: 10/10/2014	0	_	EVEELOG 1382	
201	1.30	2.08 Wall	Flood	Crown	Flood gates installed on both banks of Arcade C Entry Last Updated: 8/26/2020	creek.	LE	/EELOG	
253	1.30	1.30 UCIP	Conduit	Crossing	DS_ID:24421 EP_NO: 15069 Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 36-inc	ch by 27-	15	PAUG2021 5069	

1.30 1.30 UCIP Pipe DS ID:24253 UCIPAUG2021 EP\_NO:

Crossing Status: Not Found

Entry Last Updated: 8/4/2021

FIELD\_STRUCT\_DESC: 1 of 2: 6-inch steel drainage pipe through the levee, 14.0 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR

inch concrete encased steel conduit containing fifteen 4inch communications conduits through the levee, 5.0 feet below the crown. (Concrete encased steel conduit authorized under Permit No. 15069, 1988 - Pacific Bell. Conduit abandoned under Permit No. 15069, 2019 -American Telephone and Telegraph Company [AT&T]).

Levee Log, 2002 (HLM 1.30)]. Entry Last Updated: 8/4/2021

LEVEELOG Fenced pad at LS toe.

Entry Last Updated: 8/26/2020

Pad

Land Side

1.30 1.30 Structure

200

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Arcade Creek	Left	2.08	Dustin Sanoski

Entry	Leve	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
255	1.30	1.30	UCIP	Culvert	Crossing	DS_ID:24575 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 2 of 2: 12-inch corrugated metal (CM) drainage pipe through the levee, 14 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.30). USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station A 68+40)]. Entry Last Updated: 8/4/2021	UCIPAUG2021
89	1.30	1.30	Gate	Metal	Crown	Pipe gate on east side of bridge across crown. Entry Last Updated : 8/26/2020	USACEPI
202	1.31	1.45	Fence	Wood	Land Side	Wood fenced at LS levee toe. Entry Last Updated : 10/20/2014	LEVEELOG
256	1.37	1.37	UCIP	Culvert	Crossing	DS_ID:24254 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 15-inch steel drainage pipe through the levee, 11.0 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.37)]. Entry Last Updated: 8/4/2021	UCIPAUG2021
203	1.45	1.48	Fence	Wood	Land Side	Wood fence aprox 10 ft from LS levee toe. Entry Last Updated : 10/20/2014	LEVEELOG
204	1.48	1.57	Fence	Chain Link	Land Side	Fence at LS levee toe. Entry Last Updated : 10/20/2014	LEVEELOG
205	1.49	1.49	Structure	Monitoring Well	Crown	Monitoring well. Entry Last Updated : 10/20/2014	LEVEELOG
126	1.53	1.53	Structure	Pole - Utility	Land Side	Power pole located at LS levee hinge. Anchor in the levee crown. Entry Last Updated: 8/26/2020	USACEPI 14345
206	1.53	1.57	Aerial	High Voltage	Land Side	High voltage and communication line above LS levee slope/toe. Entry Last Updated: 10/20/2014	LEVEELOG
132	1.57	1.57	Structure	Pole - Utility	Land Side	Power pole on the landward slope. Anchor in the levee crown. Overhead power line Crosses levee. Entry Last Updated: 10/10/2014	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

		Bank	Unit Miles	Inspector			
		Left	2.08	Dustin Sanoski			
Entry No	Levee Mile Catego	y Item	Location	Comment			Source

	Levee	Mila					Source
Entry No	Start	End	Category	Item	Location	Comment	Permits
133	1.57	1.57	Aerial	High Voltage	Crossing	Proposed overhead cable crosses levee. (App. No. 14345 - Sacramento Cable Vision, 3/86). High voltage and communication lines. Entry Last Updated: 10/20/2014	GEILEVEELOG 14345
257	1.57	1.57	UCIP	Pipe	Crossing	DS_ID:24574 EP_NO: 2202 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1 of 2: 4-inch steel natural gas pipeline under the levee, below ground elevation under the channel. (4-inch gas line authorized under Permit No. 2202, 1955 - Pacific Gas and Electric Company [PG&E]. Existing gas line grouted, and a new line directionally drilled as part of work authorized under Permit No. 2202-1, 2016 - PG&E). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.58)]. Entry Last Updated: 8/4/2021	UCIPAUG2021 2202 2202-1
258	1.57	1.57	UCIP	Pipe	Crossing	DS_ID:24573 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 2 of 2: 6-inch steel natural gas pipeline under the levee, below ground elevation under the channel. [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.58)]. Entry Last Updated: 8/4/2021	UCIPAUG2021
131	1.57	1.57	At Grade	Road / Highway	Land Side	Belden St. Roadway extending to LS levee toe. Entry Last Updated : 8/27/2020	USACEPI
259	1.58	1.58	UCIP	Culvert	Crossing	DS_ID:24255 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 15-inch steel drainage pipe through the levee, 8.5 feet below the crown. Flap gate on the waterside (WS) end. (City records indicate a 24-inch reinforced concrete pipe [RCP] at this location. No permit found authorizing this pipe. City of Sacramento is the owner). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.58)]. Entry Last Updated: 8/4/2021	UCIPAUG2021
209	1.59	1.71	Fence	Chain Link	Land Side	Fence at LS levee toe. Entry Last Updated : 10/20/2014	LEVEELOG
139	1.75	1.75	Aerial	High Voltage	Crossing	Steel power transmission tower within 15 ft. of LS levee toe. Entry Last Updated : 2/27/2020	USACEPI

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Arcade Creek	Left	2.08	Dustin Sanoski

Entry No	Levee		Category	Item	Location	Comment	Source
210	1.75	1.75	Structure	Tower	Land Side	High voltage tower. Entry Last Updated : 10/20/2014	Permits  LEVEELOG
212	1.76	1.76	Aerial	High Voltage	Crossing	Steel power transmission tower within 15 ft. of LS levee toe. High voltage line. Entry Last Updated: 10/20/2014	LEVEELOG
211	1.76	1.76	Structure	Tower	Land Side	High voltage tower. Entry Last Updated : 10/20/2014	LEVEELOG
260	1.78	1.78	UCIP	Culvert	Crossing	DS_ID:24256 EP_NO: 1706 Crossing Status: Found FIELD_STRUCT_DESC: 15-inch corrugated metal (CM) drainage pipe through the levee, 8.5 feet below the crown. Drop inlet and flap gate inside a concrete box on the waterside (WS) end. (15-inch pipe authorized under Permit No. 1706, 1959 - County of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.78)]. Entry Last Updated: 8/4/2021	UCIPAUG2021 1706
214	1.79	1.95	Fence	Wood	Land Side	Wood/chain link fence at levee toe. Entry Last Updated : 10/20/2014	LEVEELOG
215	1.83	1.83	Structure	Pole - Utility	Land Side	Utility pole at LS levee toe. Entry Last Updated : 10/20/2014	LEVEELOG
216	1.83	1.93	Aerial	High Voltage	Land Side	High voltage/communication line above LS levee toe. Entry Last Updated : 10/20/2014	LEVEELOG
217	1.85	1.85	Structure	Pole - Utility	Land Side	Utility pole at LS levee toe. Entry Last Updated : 8/27/2020	LEVEELOG
218	1.88	1.88	Structure	Pole - Utility	Land Side	Utility pole and anchor on LS levee toe. Entry Last Updated : 10/20/2014	LEVEELOG
76	1.91	1.91	Structure	Pole - Utility	Land Side	Utility pole and anchor on LS levee toe. Entry Last Updated : 8/27/2020	LEVEELOG
219	1.93	1.93	Structure	Pole - Utility	Land Side	Utility pole and end aerial. Entry Last Updated : 2/27/2020	LEVEELOG
157	1.94	1.95	Structure	Building	Land Side	House located approx. 8 ft. from LS levee toe. Entry Last Updated : 8/27/2020	USACEPI

### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector		
Unit No. 01 Arcade Creek Left							2.08	Dustin Sanoski			
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits		
161	1.95	1.95	Revetment	Rock	Water Side	Waterward slope rock revetted, 1983. (District) Entry Last Updated : 10/10/2014		GEILI	GEILEVEELOG		
261	1.95	1.95	UCIP	Pipe	Crossing	DS_ID:24259 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 15-inch steel drainage through the levee, 8.5 feet below the crown. Flap the waterside (WS) end. (No permit found autho structure. Structure owned by the City of Sacram [Additional Reference(s): DWR Levee Log, 2002 1.97)]. Entry Last Updated: 8/4/2021	gate on rizing this nento).		AUG2021		
220	1.96	1.96	At Grade	Road / Highway	Land Side	Del Mar Way ends at LS levee toe. Entry Last Updated : 10/20/2014		LEV	/EELOG		
222	1.96	2.00	Fence	Wood	Land Side	Wood/chain link fence at LS levee toe. Entry Last Updated : 10/20/2014		LEV	/EELOG		
262	1.97	1.97	UCIP	Pipe	Crossing	DS_ID:24257 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 15-inch steel drainage through the levee, 15.0 feet below the crown. Fla the waterside (WS) end. [Additional Reference(s Levee Log, 2002]. Entry Last Updated: 8/4/2021	ap gate o	UCIPAUG2021 1706			
263	1.98	1.98	UCIP	Pipe	Crossing	DS_ID:24258 EP_NO: 1546 Crossing Status: Not Found FIELD_STRUCT_DESC: 6-inch cast iron water I through the levee, 2.5 feet below the crown. (6-in line authorized under Permit No. 1546, 1959 - Ci	nch watei itizens	1:	AUG2021 546		

223 2.00 2.00 At Grade Road / Highway Land Side Belmont Way ends at LS levee toe. LEVEELOG Entry Last Updated: 10/20/2014

2.01 2.01 Structure Building Land Side Two-story home foundation is within 10-ft of levee toe. LEVEEINSPECTION

Log, 2002 (HLM 1.98)]. Entry Last Updated : 8/4/2021

Chain link fence is built on levee toe. Entry Last Updated: 8/28/2020

Utility Company). [Additional Reference(s): DWR Levee

173 2.07 2.07 Gate Metal Crown Cross fence, pipe gate. GEILEVEELOG Entry Last Updated : 10/10/2014

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Arcade Creek	Left	2.08	Dustin Sanoski

							Odriosi
ntry No		e Mile	Category	Item	Location	Comment -	Source
264	2.08	2.08		Pipe	Crossing	DS_ID:24420 EP_NO: 13044 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 12-inch steel water main through the levee, 4 feet below the crown. (12-inch water main authorized under Permit No. 13044, 1981 - City of Sacramento). Entry Last Updated: 8/4/2021	Permits  UCIPAUG2021 13044
265	2.08	2.08	UCIP	Conduit	Crossing	DS_ID:24797 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 4-inch steel communications conduit containing a 2-inch communications cable through the levee, at an unknown depth. Conduit attached to the downstream face of the bridge. (No permit found authorizing this crossing). Entry Last Updated: 8/4/2021	UCIPAUG2021 685
224	2.08	2.08	Structure	Pole - Utility	Land Side	Utility pole on west side sidewalk of Marysville Blvd. Entry Last Updated : 10/20/2014	LEVEELOG
225	2.08	2.08	Aerial	High Voltage	Crossing	High voltage and communication line along west side of Marysville Blvd. Entry Last Updated: 10/20/2014	LEVEELOG
176	2.08	2.08	Mark	Boundary	Crown	End left bank levee at Old Marysville Road near Hagginwood. Entry Last Updated : 10/20/2014	GEILEVEELOG 5751

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

Entry	Levee	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
1	0.00	0.00	Mark	Boundary	Crown	Entry Last Updated : 2/25/2020	LEVEELOG
4	0.00	0.30	At Grade	Bikepath	Crown	Entry Last Updated : 2/25/2020	LEVEELOG
14	0.02	0.02	UCIP	Pipe		DS_ID:24424 EP_NO: 16070 Crossing Status: Not Found FIELD_STRUCT_DESC: 30-inch concrete encased steel water pipe through the levee, 2.5 feet below the crown, not found. Siphon breaker on the landside (LS) shoulder, not found. (30-inch pipe authorized under Permit No. 16070, 1995 - City of Sacramento, Department of Utilities). Entry Last Updated: 7/30/2021	UCIPAUG2021 16070
161	0.03	0.15	Fence	Chain Link	Land Side	Entry Last Updated : 10/14/2014	LEVEELOG
136	0.07	0.07	UCIP	Conduit	Crossing	DS_ID:24272 EP_NO: 14151 Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch iron communications conduit containing a 1-inch fiber optics cable through the levee, 3.5 feet below the crown. This cable does not cross the Natomas Canal levee (Unit 2). It crosses Arcade Creek (Units 1 and 7). (4-inch conduit authorized under Permit No. 14151, 1985 - MCI Telecommunications Corporation). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.03 - 1.40)]. Entry Last Updated: 7/30/2021	UCIPAUG2021 14151
10	0.17	0.17	Structure	Tower	Land Side	Power transmission tower approx. 25 ft. from LS toe. Entry Last Updated : 2/25/2020	USACEPI
12	0.20	0.20	Wall	Retaining	Land Side	2-3 ft. high retaining wall with ramp, approx. 70 ft. long. Entry Last Updated : 2/25/2020	USACEPI
163	0.20	0.20	Structure	Stability Berm	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
162	0.21	0.23	Fence	Metal	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
164	0.21	0.21	Structure	Pump Station	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

Entry	Leve		Category	Item	Location	Comment	Source
No	Start	End	- Catogory	1.5	2004	Commission	Permits
165	0.23	0.25	Fence	Chain Link	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
15	0.29	0.29	Structure	Pole	Crown	Call box on WS hinge of crown. Entry Last Updated : 2/25/2020	USACEPI
5	0.30	0.30	Ramp	Ramp	Water Side	Ramp on waterside descends down to waterway. Entry Last Updated : 2/25/2020	LEVEELOG
21	0.30	0.30	Ramp	Ramp	Land Side	Ramp on landward slope, bikeway descends levee crown. Entry Last Updated : 10/10/2014	GEILEVEELOG
166	0.30	0.30	Structure	Sign	Crown	Entry Last Updated : 10/13/2014	LEVEELOG
17	0.32	0.32	Structure	Pole - Utility	Water Side	Utility pole in WS slope with two anchored guy wires. Entry Last Updated : 2/25/2020	USACEPI
168	0.33	0.33	Structure	Pole	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
167	0.33	0.33	Structure	Pole	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
22	0.33	0.33	Aerial	High Voltage	Crossing	Overhead cable crosses levee. (App. No. 14161 - Sac. Cable Vision) Entry Last Updated: 10/10/2014	GEILEVEELOG 14161
169	0.33	0.33	Structure	Control Box	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
23	0.33	0.33	Aerial	High Voltage	Crossing	Additional overhead cable crosses levee. (App. No. 16484-Sac. Co.) Entry Last Updated: 10/10/2014	GEILEVEELOG 16484
25	0.33	3.91	At Grade	Railroad	Land Side	U.P.R.R. on levee slab along the landward slope. Entry Last Updated : 10/14/2014	GEILEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

										Sanosk
Entry	Levee		Category		tem	Location	Comment			Source
No	Start	End	Janeger,						ſ	Permits
212	0.36	0.36	UCIP	Pipe		Crossing	DS_ID:24798 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 4-inch high-density polyethy (HDPE) drainage pipe through the levee, at an unknown depth. (No permit has been identified authorizing this crossing. Owner has not been identified). Entry Last Updated: 7/30/2021	wn	UCIP	AUG2021
27	0.37	0.37	Structure	Pole		N/A	Replace 5 poles on and adjacent to the levee. Entry Last Updated : 10/17/2014			UAD_EGIS 18A
70	0.43	0.43	Ramp	Ramp		Water Side	Entry Last Updated : 10/13/2014		LEV	EELOG
113	0.49	0.49	UCIP	Pipe		Crossing	DS_ID:24422 EP_NO: 2553 Crossing Status: Not Found FIELD_STRUCT_DESC: 36-inch corrugated metal (C drainage pipe sleeved with a 30-inch steel pipe throug the levee, at an unknown depth, not found. Annular gargouted, not found. Manhole at the waterside (WS) to not found. Flap gate on the WS end, not found. Entrai box at the landside (LS) toe, not found. (30-inch pipe authorized under Permit No. 2553, 1958 - American Flood Control District [ARFCD]). Entry Last Updated: 7/30/2021	gh <sup>°</sup> ap e, nce		AUG2021 53
71	0.53	0.55	Ditches	Lined		Land Side	Entry Last Updated : 10/13/2014		LEV	EELOG
214	0.55	0.55	UCIP	Pipe		Crossing	DS_ID:24273 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *DUPLICATEDELETE* SEDSID 24612. 30-inch corrugated metal (CM) drainage sleeved with a 24-inch pipe through the levee, 2.8 feel below the crown, not found. Annular gap grouted, not found. Flap gate on the waterside (WS) end, not found Slide gate inside a concrete pipe riser at the WS toe, found. Pump on a structure over a concrete sump on landside (LS), not found. [Additional Reference(s): DV Levee Log, 2002 (HLM 0.50). USACE Sacramento OM Manual Unit 118, Part No. 2, October 1959, (Station 216+00). USACE As-Built Drawing No. 1-4-392, Shee No. 392/4, December 1954]. Entry Last Updated: 7/30/2021	e pipe et d. not the VR &M	UCIPA	AUG2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

Entry	Levee Mile	_	ltom	Location	Comment	Source
No	Start End	Category	Item	Location	Comment	Permits

215 0.55 0.55 UCIP Pipe

DS\_ID:24274 EP NO: 6064

Crossing

Crossing Status: Found

UCIPAUG2021 6064

FIELD\_STRUCT\_DESC: [Sump No. 153] 36-inch welded steel drainage pipe (WSP) with 15/32-inch wall thickness through the levee. 5.2 feet below the crown. Corrugated metal (CM) cutoff wall around the pipe between center and waterside (WS) shoulder. Siphon breaker inside a concrete box on the WS slope. 36-inch pipe connects past the landside (LS) toe through header, two 30-inch WSP and one 12-inch WSP at this facility. Pump station located on the LS. Concrete U-shaped headwall and flap gate located on the WS end. Rock revetment on the WS slope. On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 3 as described by ARFCD and described by the City of Sacramento as Sump 153. Pump Station 3 was replaced by Sump 3. (36-inch pipe installed under Permit Nos. 6064 and 6064-A, 1968 - American River Flood Control District [ARFCD]). [Additional Reference (s): DWR Levee Log, 2002 (HLM 0.51), City of Sacramento D 151-159\_CC1995-95-062\_Transfer of Drainage Sumps to City from ARFCD, and City of Sacramento Sump 153 Plan and Profile].

216 0.55 0.55 UCIP

Pipe Crossing

DS\_ID:24612 EP NO:

Crossing Status: Not Found

FIELD\_STRUCT\_DESC: [Sump No. 153] 36-inch corrugated metal drainage pipe (CMP) sleeved with a 30inch CMP sleeved with a 24-inch CMP through the levee, 23.8 feet below the crown, not found. Annular gaps grouted, not found. (30-inch CMP was sleeved in 1958. Not known when the 24-inch CMP was sleeved). Gate structure and slide gate located on the pipe in the waterside (WS) slope, not found. Siphon breaker inside a concrete box on the WS slope, not found. Pump on structure over concrete box on the landside (LS), not found. Previously known as Pump Station 3/Pump Plant No. 3 by American River Flood Control District (ARFCD). This crossing is approximately 40 feet downstream from what is now referred to as Sump 153 by the City of Sacramento. (Facility was authorized to remain under Permit No. 6064 and 6064-A, 1968 - ARFCD. 30-inch pipe was sleeved through 36-inch pipe under Permit No. 2553, 1958 - ARFCD) [Additional Reference(s): DWR Levee Log, 2002, City of Sacramento D 151-159\_CC1995-95-062\_Transfer of Drainage Sumps to City from ARFCD, and City of Sacramento Sump 153 Plan and Profile] [Additional Reference(s): DWR Levee Log, 2002, City of Sacramento D 151-159 CC1995-95-062 Transfer of Drainage Sumps to City from ARFCD, and City of Sacramento Sump 153 Plan and Profile, and USACE Sacramento O&M Manual Unit 118 Part 2, October 1959, (Station 216+00)].

Entry Last Updated: 7/30/2021

UCIPAUG2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
6	0.61	0.61	Ramp	Ramp	Water Side	Entry Last Updated : 2/25/2020	LEVEELOG
39	0.68	0.68	Gate	Metal	Crown	Cross fence pipe gate on crown. Entry Last Updated : 2/25/2020	USACEPI
172	0.69	0.69	Ramp	Ramp	Water Side	Entry Last Updated : 10/13/2014	LEVEELOG
2	0.69	0.69	Gate	Metal	Crown	Cross fence pipe gate on crown. Entry Last Updated : 2/25/2020	LEVEELOG
3	0.69	0.70	Fence	Post & Cable	Land Side	Cross fence pipe gate on crown. Entry Last Updated : 2/25/2020	LEVEELOG
7	0.69	0.70	Wall	Concrete / Masonry Wall	Water Side	Cross fence pipe gate on crown. Entry Last Updated : 2/25/2020	LEVEELOG
42	0.70	0.70	Structure	Control Box	Land Side	Signal and electrical box for RR. Entry Last Updated : 2/25/2020	USACEPI
46	0.70	0.74	At Grade	Road / Highway	Crossing	To repair an existing bridge across the channel of the Natomas East Main Drainage Canal. The proposed repairs will consist of the following work. 1) Construction of reinforced concrete foundation walls. 2) Replacement of a wooden post in bent No. 5. 3) Remove lower portion of bent posts and reinstall the posts on the concrete foundation walls. 4) Remove and replace exterior deck stringers. 5) Reconstruct wooden handrailing. 6) Remove and replace concrete roadway and timber walkway planking. 7) Pressure grout, with epoxy, cracks in abutment No. 1.  Entry Last Updated: 2/25/2020	USGSQUAD_EGIS 15295
180	0.71	0.71	Structure	Pole	Land Side	RR crossing light. Entry Last Updated : 2/25/2020	LEVEELOG
11	0.71	0.73	Fence	Post & Cable	Land Side	Entry Last Updated : 2/25/2020	LEVEELOG
13	0.71	0.73	Wall	Concrete / Masonry Wall	Water Side	Entry Last Updated : 2/25/2020	LEVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### American River Flood Control District

		Unit Miles	Inspector					
			Left	3.93	Dustin Sanoski			
Entry	Levee Mile Start End	Category	Item	Location	Comment			Source

USGSQUAD EGIS 0.72 0.72 At Grade Bikepath Crossing To construct a bicycle/pedestrian bridge across the Natomas East Main Drainage Canal. Bridge was never 16670 constructed and is likely not needed due to the new El Camino Bridge. The channel and both banks of the Natomas East Main Drainage Canal approximately 100 feet upstream (north) of West El Camino Avenue crossing in the City of Sacramento, Levee Mile 0.44, Unit No. 3, Reclamation District No. 1000, Sacramento County. Entry Last Updated: 2/25/2020 **USACEPI** Manhole Cover Water Side and Two manholes on LS upper slope in 14 ft. by 7 ft. Land Side concrete casing. Large concrete vault approx. 14 ft. by 6 ft. two manholes with Pacbell symbols flags on WS slope "fiber optic". Entry Last Updated: 2/25/2020 Metal Crown **LEVEELOG** 0.73 0.73 Gate Entry Last Updated: 2/25/2020 Monitoring Well **USACEPI** 0.73 0.73 Structure Crown Two 8 in. monitoring well covers on crown. Entry Last Updated: 2/25/2020 173 Pole - Utility Land Side **LEVEELOG** 0.74 Structure 0.74 Entry Last Updated: 2/25/2020 0.74 0.74 Aerial Communications Crossing **GEILEVEELOG** Overhead telephone cable crosses the levee and over the channel. Pole and two anchors on the landward shoulder. Entry Last Updated: 10/10/2014

**LEVEELOG** 174 Pole - Utility Water Side 0.74 0.74 Structure Entry Last Updated: 2/25/2020 Land Side **USACEPI** 0.77 0.77 Structure Pipe Section 36 in. dia. concrete discharge pipe parallel to levee approx. 12 ft from LS toe. Entry Last Updated: 2/25/2020

DS ID:24275

EP\_NO: 5181 Crossing Status: Found FIELD\_STRUCT\_DESC: 1.5-foot-wide by 2.2-foot-deep concrete conduit containing twenty-four communications conduits through the levee, 5 feet below the crown. Concrete cutoff wall around the conduit under the center of the levee. Concrete manhole on the landside (LS) slope. (Concrete conduit authorized under Permit No. 5181, 1966 - Pacific Telephone and Telegraph Company [PT&T]). [Additional Reference(s): DWR Levee Log, 2002

(HLM 0.74)].

Entry Last Updated: 7/30/2021

Conduit

Crossing

UCIPAUG2021

5181

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

		Unit No. 02 Natomas E Canal Left 3.9								
Entry	Leve	e Mile	Cotomor	ltana	Laatie	Comment		Source		
No	Start	End	Category	Item	Location	Comment	Permits			
45	0.83	0.83	Ramp	Ramp	Water Side	Entry Last Updated : 2/25/2020	LE\	EELOG		
218	0.86	0.86	UCIP	Pipe	Crossing	DS_ID:24276 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 36-inch steel drainage pipe through the levee, 20 feet below the crown, not found. Pipe has been plugged with concrete, not found. [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.82)]. Entry Last Updated: 7/30/2021	UCIP	AUG2021		
175	0.95	0.95	Structure	Sign	Land Side	Entry Last Updated : 10/13/2014	LEV	/EELOG		
176	0.97	0.97	Structure	Sign	Land Side	Entry Last Updated : 10/13/2014	LEV	/EELOG		
219	1.02	1.02	UCIP	Pipe	Crossing	DS_ID:24613 EP_NO: 2347 Crossing Status: Indicator Found FIELD_STRUCT_DESC: *ABANDONED* 6-inch natural gas pipeline of an unknown material through the levee, 2.5 feet below the crown. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442- 4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (6-inch gas line authorized by Permit No. 2347, 1957 - Pacific Gas and Electric Company [PG&E]. Abandonment of the existing 6-inch gas line by grouting in place and	2:	AUG2021 347		

capping the line 10 feet beyond the LS toe authorized by Permit No. 2333-1, 2017 - PG&E). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.00)]. Entry Last Updated: 7/30/2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

								Sano
ntry No	Leve	e Mile End	Category		Item	Location	Comment	Source Permits
20	1.03	1.03	UCIP	Pipe		Crossing	DS_ID:24277 EP_NO: 2333 Crossing Status: Indicator Found FIELD_STRUCT_DESC: *ABANDONED* 12-inch natural gas pipeline of an unknown material through the levee, 3 feet below the crown. Abandoned by grouting in 2002. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (12-inch gas line authorized under Permit No. 2333, 1957 - Pacific Gas and Electric Company [PG&E]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.00)]. Entry Last Updated: 7/30/2021	UCIPAUG2021 2333
221	1.03	1.03	UCIP	Pipe		Crossing	DS_ID:24614 EP_NO: 1450 Crossing Status: Indicator Found FIELD_STRUCT_DESC: *ABANDONED* 12-inch steel natural gas pipeline through the levee, 3 feet below the crown. Concrete cutoff wall around the pipe under the center of the levee. Abandoned by grouting in 2002. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the	UCIPAUG2021 1450 1949

Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (12-inch gas line abandoned under Permit No. 17468, 2004 - Pacific Gas and Electric Company [PG&E]. 12-inch gas line originally authorized under Permit No. 1450, 1949 - PG&E). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.00). USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 243+31). USACE As-Built Drawing No. 1-4-392, Sheet No. 392/5, December 1954].

Entry Last Updated: 7/30/2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	02 Natomas	E Canal	Left	3.93	Dustin Sanoski
Entry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
222	1.04	1.04	UCIP	Pipe	Crossing	DS_ID:24280 EP_NO: 17468 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 20-inch steel natural g pipeline under the levee, approximately 86 feet b crown. In case of an emergency related to this p PG&E has identified the following contacts: PG& pipeline engineer, Mike Aronoff at 916-307-9472 and Gas Control (north) at 800-442-4743. For no emergency issues, please contact the local PG& Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David W 209-639-1039 (cell), or Ron Hicks at 916-396-90 (20-inch gas line authorized under Permit No. 17 2004 - Pacific Gas and Electric Company [PG&E Entry Last Updated: 7/30/2021	pelow the ipeline, a E's local (cell), on-a E Gas ade at 138 (cell).	17	AUG2021 468
64	1.20	1.20	Ramp	Ramp	Water Side	Ramp to WS toe approx. 15 ft. wide, aggregate cover. Entry Last Updated : 2/25/2020	base	US	ACEPI
223	1.24	1.24	UCIP	Culvert	Crossing	DS_ID:24478 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *DOES NOT GO THR LEVEE CROWN* 12-inch corrugated metal (CM drainage pipe through the levee, at an unknown (No permit has been identified authorizing this si Structure is believed to be owned by the railroad [Additional Reference(s): USACE Sacramento C Manual Unit 118, Part No. 2, October 1959, (Sta 264+00)]. Entry Last Updated: 7/30/2021	) railroad depth. tructure. ). &M		AUG2021
66	1.26	1.26	Ramp	Ramp	Land Side	Ramp on the landward slope to railroad crossing bank levee of Arcade Creek. Entry Last Updated: 10/10/2014	and left	GEILE	EVEELOG
61	1.27	1.27	Gate	Metal	Land Side	Pipe gate on down ramp to RR crossing. Entry Last Updated : 2/25/2020		US	ACEPI
181	1.27	1.36	At Grade	Railroad	Crown	Entry Last Updated : 2/25/2020		LEV	EELOG
71	1.37	1.37	Structure	Control Box	Crown	Comm. box riser w pipe ext. into embankment. Entry Last Updated : 2/25/2020		US	ACEPI
72	1.38	1.38	Structure	Pole - Utility	Water Side	Utility pole Entry Last Updated : 2/25/2020		US	ACEPI

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

				Bank	Unit Miles	Inspector						
				Unit No.	02 Natomas	E Canal	Left	3.93	Dustin Sanoski			
Entry	Levee	e Mile							Source			
No	Start	End	Category	Item	Location	Comment			Permits			
79	1.38	1.38	Ramp	Ramp	Land Side	Ramp on the Landward slope to railroad crossin right bank levee of Arcade Creek. Entry Last Updated: 10/10/2014	ng and	GEILEVEELOG				
77	1.38	1.38	Aerial	High Voltage	Crossing	Overhead power line crosses the levee. Entry Last Updated : 10/10/2014		GEILE	EVEELOG			
80	1.39	1.39	Gate	Metal	Crown	Pipe gate. Entry Last Updated : 10/10/2014		GEILE	EVEELOG			
182	1.43	1.43	Structure	Pipe Section	Land Side	Storm drain, between levee crown and railroad to LS, filled with rocks and debris Entry Last Updated : 12/1/2014	tracks on	LEV	EELOG			
224	1.49	1.49	UCIP	Culvert	Crossing	DS_ID:24479 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 12-inch corrugated me railroad drainage pipe through the levee, at an udepth. [Additional Reference(s): USACE Sacrar O&M Manual Unit 118, Part No. 2, October 1959 (278+00)]. Entry Last Updated: 7/30/2021	inknown nento		AUG2021			
183	1.54	1.54	Structure	Sign	Land Side	Entry Last Updated : 10/14/2014		LEV	EELOG			
225	1.57	1.57	UCIP	Culvert	Crossing	DS_ID:24519 EP_NO: 7606 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 8-inch steel water mai the levee, 2 feet below the crown. Cutoff wall ar pipe under the center of the levee. (8-inch pipe a under Permit No. 7606, 1972 - City of Sacramer Division of Water and Sewer). Entry Last Updated: 7/30/2021	ound the authorize	76 1	AUG2021 506			
184	1.60	1.60	Structure	Sign	Land Side	Entry Last Updated : 10/14/2014		LEV	EELOG			
87	1.66	1.66	Ramp	Ramp	Water Side	15 ft. wide gravel access ramp. Entry Last Updated : 2/25/2020		US	ACEPI			
89	1.70	1.70	Structure	Other	Land Side	2' x 3' drop inlet, 4 ft. deep. Debris inside. Grate in. 12 in. uncoated CMP discharges at toe of RF embankment. Entry Last Updated: 2/25/2020		n US	ACEPI			

### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	02 Natomas	E Canal	Left	3.93	Dustin Sanoski
Entry		e Mile	Category	Item	Location	Comment			Source
No	Start	End							Permits
226	1.76	1.76	UCIP	Culvert	Crossing	DS_ID:24480 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 12-inch corrugated me railroad drainage pipe through the levee, at an u depth. [Additional Reference(s): USACE Sacran O&M Manual Unit 118, Part No. 2, October 1958 292+00)]. Entry Last Updated: 7/30/2021	nknown nento		AUG2021
185	1.77	1.77	Structure	Sign	Land Side	Entry Last Updated : 10/14/2014		LEV	EELOG
227	1.96	1.96	UCIP	Culvert	Crossing	DS_ID:24481 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: *DOES NOT GO THR- LEVEE CROWN* 12-inch corrugated metal (CM drainage pipe through the levee, at an unknown (No permit has been identified authorizing this s Structure is believed to be owned by the railroad [Additional Reference(s): USACE Sacramento C Manual Unit 118, Part No. 2, October 1959, (Sta 302+00)]. Entry Last Updated: 7/30/2021	) railroad depth. tructure. l). 0&M		AUG2021
101	2.00	2.00	Aerial	Bridge	Crossing	New Silver Eagle Road bridge crosses the level overhead. (App. No. 13580 - City of Sac) Entry Last Updated : 10/10/2014	,		EVEELOG 580
98	2.01	2.01	Structure	Bridge	Water Side and Land Side	Bridge piers between levee and RR. Entry Last Updated : 2/25/2020		US	ACEPI
228	2.03	2.03	UCIP	Pipe	Crossing	DS_ID:24278 EP_NO: 13023 Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch steel wastewa through the levee, 22 feet below the crown. (24- authorized under Permit No. 13023, 1980 - Sacr Regional County Sanitation District). [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.02 Entry Last Updated: 7/30/2021	nch pipe amento		AUG2021 023
187	2.03	2.03	Structure	Monitoring Well	Land Side	Probably a monitoring well. Marked with 3 light painted poles, near utility pole and RxR control be Entry Last Updated: 2/25/2020		LEV	EELOG
95	2.03	2.03	Structure	Pole - Utility	Water Side	Utility pole, WS slope. Entry Last Updated : 2/25/2020		US	ACEPI

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
186			Structure	Control Box	Land Side	RxR control box Entry Last Updated : 10/14/2014	LEVEELOG
103	2.03	2.03	Aerial	High Voltage	Crossing	Overhead power line crosses the levee. Entry Last Updated : 10/10/2014	GEILEVEELOG
188	2.04	2.04	Structure	Pole	Land Side	Entry Last Updated : 2/25/2020	LEVEELOG
229	2.23	2.23	UCIP	Culvert	Crossing	DS_ID:24482 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 12-inch corrugated metal (CM) railroad drainage pipe through the levee, at an unknown depth. [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 316+00)]. Entry Last Updated: 7/30/2021	UCIPAUG2021
189	2.24	2.24	Structure	Sign	Land Side	Entry Last Updated : 10/14/2014	LEVEELOG
190	2.49	2.49	Structure	Pole	Land Side	RxR light structure Entry Last Updated : 10/14/2014	LEVEELOG
230	2.49	2.49	UCIP	Culvert	Crossing	DS_ID:24483 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 12-inch corrugated metal (CM) railroad drainage pipe through the levee, at an unknown depth. [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 330+00)]. Entry Last Updated: 7/30/2021	UCIPAUG2021
192	2.50	2.50	Structure	Tower	Land Side	RxR communication tower. Entry Last Updated : 2/25/2020	LEVEELOG
191	2.50	2.50	Structure	Building	Land Side	RxR Traffic control station Entry Last Updated : 10/14/2014	LEVEELOG
193	2.54	2.54	Structure	Pole	Land Side	RxR traffic lights Entry Last Updated : 10/14/2014	LEVEELOG
194	2.59	2.59	Ramp	Ramp	Water Side	Entry Last Updated : 10/14/2014	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway Bar								Inspector
				Unit No.	02 Natomas	E Canal	Left	3.93	Dustin Sanoski
Entry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
195	2.60	2.60	Structure	Sign	Land Side	Entry Last Updated : 10/14/2014		LEV	EELOG
112	2.68	2.68	Structure	Other	Land Side	2 ft. by 3 ft. drop inlet. Grate has fallen inside. D located mid slope on LS RR embankment. 12in CMP. Entry Last Updated: 2/25/2020			ACEPI
231	2.78	2.78	UCIP	Culvert	Crossing	DS_ID:24279 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Magpie Creek Diversit of 4: 48-inch concrete drainage pipe inside a 4-5-foot reinforced concrete box culvert (RCBC) the levee, 20.6 feet below the crown. Slide gate concrete well on the waterside (WS) slope. Flap the WS end. Pumping plant on the landside (LS [Additional Reference(s): DWR Levee Log, 2002 2.79). USACE Sacramento O&M Manual Unit 1 No. 2, October 1959, (Station 335+37)]. Entry Last Updated: 7/30/2021	4.5-foot by through inside a gate on ). 2 (HLM		AUG2021
232	2.78	2.78	UCIP	Culvert	Crossing	DS_ID:24605 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Magpie Creek Diversity 2 of 4: 48-inch concrete drainage pipe inside a 4-5-foot reinforced concrete box culvert (RCBC) the levee, 20.6 feet below the crown. Slide gate concrete well on the waterside (WS) slope. Flap the WS end. Pumping plant on the landside (LS [Additional Reference(s): DWR Levee Log, 2002 2.79). USACE Sacramento O&M Manual Unit 1 No. 2, October 1959, (Station 335+37)]. Entry Last Updated: 7/30/2021	1.5-foot by through inside a gate on ). 2 (HLM		AUG2021
234	2.78	2.78	UCIP	Culvert	Crossing	DS_ID:24606 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Magpie Creek Diversity of 4: 48-inch concrete drainage pipe inside at 4.5-foot reinforced concrete box culvert (RCBC) the levee, 20.6 feet below the crown. Slide gate concrete well on the waterside (WS) slope. Flap the WS end. Pumping plant on the landside (LS [Additional Reference(s): DWR Levee Log, 2002 2.79). USACE Sacramento O&M Manual Unit 1 No. 2, October 1959, (Station 335+37)]. Entry Last Updated: 7/30/2021	1.5-foot by through inside a gate on ). 2 (HLM		AUG2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

Entry	Leve	e Mile	Cotogony	Itama	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
117	2.78	2.78	Structure	Pump Station	Land Side	B-A.R.F.C.D. Drainage pumping plant. Magpie Creek Diversion. (4) 54-inch by 4-inch concrete tunnels through the levee, 20.6 feet below the crown and (2) 54-inch WSP pipes through the levee, 3 feet. Entry Last Updated: 2/25/2020	GEILEVEELOG 9596A
235	2.78	2.78	UCIP	Culvert	Crossing	DS_ID:24607 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Magpie Creek Diversion Plant] 4 of 4: 48-inch concrete drainage pipe inside a 4.5-foot by 4.5-foot reinforced concrete box culvert (RCBC) through the levee, 20.6 feet below the crown. Slide gate inside a concrete well on the waterside (WS) slope. Flap gate on the WS end. Pumping plant on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.79). USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 335+37)]. Entry Last Updated: 7/30/2021	UCIPAUG2021
236	2.79	2.79	UCIP	Culvert	Crossing	DS_ID:24608 EP_NO: 9596-1	UCIPAUG2021 9596

Crossing Status: Indicator Found

FIELD\_STRUCT\_DESC: [Sump No. 157] 1 of 3: 54-inch steel drainage pipe through the levee, 3 feet below the crown. Steel cutoff wall around the pipe under the center of the levee. Siphon breaker inside a protective housing on the waterside (WS) shoulder. Concrete headwall and flap gate on the WS end. Trench on the WS. Pumping plant on the landside (LS). On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 7, as described by American River Flood Control District (ARFCD) and described by the City of Sacramento as Sump 157. (Three 54-inch pipes installed in the siphon breaker structure, but only one pipe was installed through the levee under Permit No. 9596, 9596-A, and 1975 - ARFCD. Second pipe installed through levee under Permit No. 9596-B, 1980 - ARFCD. Name change completed under Permit 9596-1 [includes work authorized under Permit Nos. 9596, 9596-A, and 9596-B], 2016 - City of Sacramento). [Additional Reference(s):

DWR Levee Log, 2002]. Entry Last Updated: 7/30/2021

Report Created: Monday, August 23, 2021 09:07

9596-1

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
237		2.79	UCIP	Culvert	Crossing	DS_ID:24609 EP_NO: 9596-1 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Sump No. 157] 2 of 3: 54-inch steel drainage pipe through the levee, 3 feet below the crown. Steel cutoff wall around the pipe under the center of the levee. Siphon breaker inside a protective housing on the waterside (WS) shoulder. Concrete headwall and flap gate on the WS end. Trench on the WS. Pumping plant on the landside (LS). On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 7, as described by American River Flood Control District (ARFCD) and described by the City of Sacramento as Sump 157. (Three 54-inch pipes were installed in the siphon breaker structure, but only one pipe was installed through the levee under Permit Nos. 9596 and 9596-A, 1975 - ARFCD. Second pipe installed through the levee under Permit No. 9596-B, 1980 - ARFCD. Name change completed under Permit 9596-1 [includes work authorized under Permit Nos. 9596, 9596-A, and 9596-B], 2016 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002]. Entry Last Updated: 7/30/2021	UCIPAUG2021 9596 9596-1
238	2.79	2.79	UCIP	Culvert	Crossing	DS ID:24610	UCIPAUG2021

2.79 2.79 UCII

DS ID:24610 EP NO: 9596-1

Crossing Status: Indicator Found

FIELD\_STRUCT\_DESC: \*PARTIAL INSTALLATION\* [Sump No. 157] 3 of 3: 54-inch steel drainage pipe installed in the siphon breaker structure, but not through the levee. 54-inch steel drainage pipe to be installed through the levee as part of a future expansion, no date specified as of 2016. Siphon breaker inside a protective housing on the waterside (WS) shoulder. Concrete headwall with open WS end. Trench on the WS. Pumping plant on the landside (LS). On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 7, as described by American River Flood Control District (ARFCD) and described by the City of Sacramento as Sump 157. (Three 54-inch pipes were installed in the siphon breaker structure, but only one pipe was installed through the levee under Permit Nos. 9596 and 9596-A, 1975 - ARFCD. Second pipe installed through the levee under Permit No. 9596-B, 1980 -ARFCD. Name change completed under Permit 9596-1 [includes work authorized under Permit Nos. 9596, 9596-A, and 9596-B], 2016 - City of Sacramento). [Additional

Reference(s): DWR Levee Log, 2002]. Entry Last Updated: 7/30/2021

2.80 2.83 Revetment

Rock riprap under bridge, from levee crown down slope to

Water Side

Entry Last Updated: 2/25/2020

9596 9596-1

Report Created: Monday, August 23, 2021 09:07

**LEVEELOG** 

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

ntry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
18	2.80	2.80	Aerial	Bridge	Crossing	Highway 80 twin bridges crosses the levee, 19.5 feet above crown elevation. Concrete piers in the landward slope. (Apr. No. 5649) Entry Last Updated: 10/10/2014	GEILEVEELOG 5649
333	2.80	2.80	UCIP	Culvert	Crossing	DS_ID:24611 EP_NO: 9596B Crossing Status: Not Found FIELD_STRUCT_DESC: *DUPLICATE RECORD REMOVE* [Magpie Creek Diversion Plant] 54-inch steel drainage pipe through the levee, 3.0 feet below the crown, not found. Steel cutoff wall around the pipe under the center of the levee, not found. Siphon breaker inside a protective housing on the waterside (WS) shoulder, not found. Concrete headwall and flap gate on the WS end, not found. Trench on the WS, not found. Pumping plant on the landside (LS), not found. (54-inch drainage pipe authorized under Permit No. 9596-B, 1979 - American River Flood Control District [ARFCD]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.79)]. Entry Last Updated: 7/30/2021	UCIPAUG2021 9596B
129			Ditches	Lined	Land Side	To construct a 12 inch diameter reinforced concrete storm drain pipeline and outfall structure within the left bank of an existing drainage ditch adjacent to the landward toe of the left bank levee of the Natomas East Main Drainage Canal. The proposed pipeline will have a minimum cover of 4.5 feet within the ditch bank. The proposed outfall structure will be 6 feet in width and 14 feet in length. Entry Last Updated: 10/14/2014	USGSQUAD_EGIS 14308
90	2.85	2.85	Structure	Sign	Land Side	Entry Last Updated : 10/14/2014	LEVEELOG
114	2.87	2.87	Structure	Other	Land Side	2 ft. by 3 ft. drop inlet. 12 in. dia. uncoated CMP outlet. Entry Last Updated : 2/25/2020	USACEPI

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

	Levee	e Mile					Source
Entry No	Start	End	Category	Item	Location	Comment	Permits
239	2.87	2.87	UCIP	Culvert	Crossing	DS_ID:24484 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: *DOES NOT GO THROUGH LEVEE CROWN* 12-inch corrugated metal (CM) railroad drainage pipe through the levee, at an unknown depth. (Drainage pipe does not appear to go through the levee). Crossing appears to be used to drain the landside (LS) berm. Crossing initially started at the LS toe inlet (evidence of inlet is still present in 2016). Inlet was moved during the USACE improvement project to raise the levee in the 1990s. The inlet is now located at the low point of the LS berm where the concrete box is located. (No permit has been identified authorizing this structure. Structure is believed to be owned by the railroad). [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 340+00)].	UCIPAUG2021
124	2.93	2.93	At Grade	Railroad	Land Side	Construction of a railroad drill track on a fill across a drainage easement. Entry Last Updated: 2/25/2020	USGSQUAD_EGIS 12709
127	2.93	2.93	Ramp	Ramp	Water Side	Ramp on waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
128	3.00	3.00	At Grade	Railroad	Land Side	Embankment for railroad spur track on the landward side. (App. No. 12709 B & B and Sons) Entry Last Updated : 10/10/2014	GEILEVEELOG 12709
199	3.08	3.08	Structure	Sign	Land Side	Entry Last Updated : 10/14/2014	LEVEELOG
240	3.23	3.23	UCIP	Culvert	Crossing	DS_ID:24485 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 12-inch corrugated metal (CM) railroad drainage pipe through the levee, at an unknown depth. [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 358+00)]. Entry Last Updated: 7/30/2021	UCIPAUG2021
200	3.34	3.34	Structure	Sign	Land Side	Entry Last Updated : 10/14/2014	LEVEELOG
133	3.34	3.34	Structure	Monitoring Well	Crown	Well cover (8 in. dia.) at crown marked "monitoring well" grouted annulus. Entry Last Updated: 2/25/2020	USACEPI

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspecto
				Unit No.	02 Natomas	E Canal	Left	3.93	Dustin Sanoski
intry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
241	3.53	3.53	UCIP	Culvert	Crossing	DS_ID:24486 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 12-inch corrugated me railroad drainage pipe through the levee, at an u depth, not found. [Additional Reference(s): USA Sacramento O&M Manual Unit 118, Part No. 2, 1959, (Station 374+00)]. Entry Last Updated: 7/30/2021	nknown CE	UCIP	AUG2021
201	3.57	3.57	Structure	Building	Land Side	Foundation of prior RxR structure Entry Last Updated : 10/14/2014		LEV	EELOG
202	3.63	3.63	Structure	Sign	Land Side	Entry Last Updated : 10/14/2014		LEV	EELOG
203	3.68	3.68	Structure	Sign	Land Side	Entry Last Updated : 10/14/2014		LEV	EELOG
204	3.70	3.70	Structure	Sign	Land Side	RxR traffic light Entry Last Updated : 10/14/2014		LEV	EELOG
205	3.72	3.72	Structure	Sign	Land Side	RR traffic light Entry Last Updated : 10/14/2014		LEV	EELOG
139	3.72	3.72	Ramp	Ramp	Water Side	Ramp (15 ft. wide) to foot of Main Ave. bridge. Covered. Entry Last Updated: 2/25/2020	Gravel	US	ACEPI
206	3.76	3.76	Structure	Building	Land Side	RxR communications buildings Entry Last Updated : 10/14/2014		LEV	EELOG
207	3.76	3.76	Structure	Tower	Land Side	RxR communication tower Entry Last Updated : 10/14/2014		LEV	EELOG
138	3.76	3.76	Structure	Bridge	Water Side and Land Side	Bridge overpass. Four piers each on LS and W Entry Last Updated : 2/25/2020	S of leve	e. US	ACEPI
141	3.77	3.77	At Grade	Railroad	Land Side	End of 2nd RR line running parallel to levee. Entry Last Updated : 2/25/2020		US	ACEPI
152	3.77	3.77	Aerial	Bridge	Crossing	To remove existing bridge and construct an 813 82-foot wide concrete bridge supported by six re concrete bents and two abutments across the N East Main Drainage Canal.	inforced	14	QUAD_EGIS 352 818

East Main Drainage Canal. Entry Last Updated: 2/25/2020

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

Entry No	Levee		Category	Item	Location	Comment	Source
208	3.77	3.77	Structure	Sign	Land Side	RxR traffic light Entry Last Updated : 10/14/2014	Permits  LEVEELOG
210	3.79	3.79	Ramp	Ramp	Land Side	Entry Last Updated : 10/14/2014	LEVEELOG
209	3.80	3.80	Structure	Pole - Utility	Water Side	Power and telephone pole Entry Last Updated : 10/14/2014	LEVEELOG
148	3.80	3.80	Aerial	High Voltage	Crossing	Overhead cable crosses levee. (App. No. 14172 - Sac. Cable Vision). Power and communications cables. Entry Last Updated : 2/25/2020	GEILEVEELOG 14172
159	3.80	3.80	Aerial	Bridge	Crossing	To remove an existing bridge and construct a concrete high level bridge across the Natomas East Main Drainage Canal. Entry Last Updated: 2/25/2020	USGSQUAD_EGIS 16030
157	3.80	3.80	Aerial	Communications	Crossing	To install approx. 475 lineal feet of aerial coaxial cable across the levees and channel of the Natomas East Main Drainage Canal. Entry Last Updated: 2/25/2020	USGSQUAD_EGIS 14172
155	3.81	3.81	Aerial	Communications	Crossing	To install an aerial fiber-optic cable across the Natomas East Main Drainage Canal on the existing poles. Entry Last Updated: 2/25/2020	USGSQUAD_EGIS 17287
151	3.85	3.85	Ramp	Ramp	Water Side	Ramp at WS, 15 ft. wide. Entry Last Updated : 2/25/2020	USACEPI
242	3.88	3.88	UCIP	Culvert	Crossing	DS_ID:24487 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 12-inch corrugated metal (CM) railroad drainage pipe through the levee, at an unknown depth, not found. [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 392+00)]. Entry Last Updated: 7/30/2021	UCIPAUG2021
211	3.91	3.91	Ramp	Ramp	Land Side	Ramp across RxR tracks to Unit 6 Entry Last Updated : 10/14/2014	LEVEELOG
150	3.91	3.91	Gate	Metal	Land Side	Access gate and gravel covered ramp. Entry Last Updated : 2/25/2020	USACEPI

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	Dustin Sanoski

Entry	Levee Mile	Category	Item	Location	Comment	Source
No	Start End					Permits

Boundary Crossing 3.91 3.91 Mark

End left bank levee Natomas East Canal at the left bank

GEILEVEELOG

levee Linda Creek.

Entry Last Updated: 10/10/2014

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

Entry			Cotomomi	ltone	Lasation	Communi	Source
No	Start	End	Category	Item	Location	Comment	Permits
4	0.60	0.60	Gate	Metal	Crown	Cross fence, metal drive gate. Entry Last Updated : 10/30/2014	GEILEVEELOG
6	0.60	0.60	Fence	Chain Link	Water Side	Cross fence, metal drive gate. Entry Last Updated : 2/25/2021	LEVEELOG
7	0.60	0.60	Fence	Chain Link	Land Side	Cross fence, metal drive gate. Entry Last Updated : 2/25/2021	LEVEELOG
2	0.60	0.60	Non-Project Levee	Spur	Land Side	Landside spur levee, from high ground to project levee of ARFCD Unit 9 (formerly Maintenance Area 10). Entry Last Updated: 2/25/2021	GEILEVEELOG 5492
20	0.60	1.09	Miscellaneou s	Landscaping	Land Side	Luminaires and landscape on LS slope of levee. Entry Last Updated : 2/25/2021	USGSQUAD_EGIS 6273
15	0.61	1.14	Fence	Chain Link	Land Side	Cyclone fence along the landward shoulder and toe. Entry Last Updated: 10/30/2014	GEILEVEELOG
19	0.61	0.61	Mark	Boundary	Crossing	Start inspection here. Mileage runs downstream.  Maintained by American River Flood Control District.  Entry Last Updated: 1/9/2015	GEILEVEELOG
208	0.61	0.61	Fence	Metal	Crown	Pipe fence on crown. Entry Last Updated : 2/25/2021	USACEPI
13	0.65	0.82	Revetment	Cobble	Water Side	Waterward bank rock revetted by USCE, 1967, Unit 12. Entry Last Updated : 10/30/2014	GEILEVEELOG
18	0.65	0.65	Ramp	Ramp	Land Side	Entry Last Updated : 11/3/2014	LEVEELOG
23	0.66	0.66	Structure	Pipe Section	Land Side	Buried electrical line running parallel to levee. May extend from power house to the west. Entry Last Updated: 2/25/2021	USACEPI

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### American River Flood Control District

		Bank	Unit Miles	Inspector				
		Right	2.86	Dustin Sanoski				
Entry	Levee Mile	Catamani	ltana	Laatian	Commont			Source
No	Start End	Start End Category Item Location Comment						Permits

0.71 0.71 UCIP Culvert Crossing UCIPAUG2021 DS\_ID:24288 EP NO: 16223 16223 Crossing Status: Found FIELD\_STRUCT\_DESC: 6-inch steel water line through the levee, 2 feet below the crown. Siphon breaker inside a valve box on the landside (LS) shoulder. Pump with well and vent on the LS. Fence surrounding the pump at the LS toe. (6-inch water line authorized under Permit No. 16223, 1994 - California Exposition and State Fair [CalExpo]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.70)]. Entry Last Updated: 8/5/2021 0.71 0.71 UCIP UCIPAUG2021 Pipe Crossing DS\_ID:24289 EP\_NO: 6119 6119 Crossing Status: Not Found

FIELD\_STRUCT\_DESC: 6-inch steel water line through the levee, 2 feet below the crown. Metal cutoff wall around the pipe at the center of the levee. Siphon breaker inside a valve box on the waterside (WS) shoulder. Water distribution system on the landside (LS). (Two 6-inch drainage pipes authorized under Permit No. 6119, 1968 -State of California, Department of General Services. Records show no evidence of second pipe installed at Site "A," [HLM 1.04]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.72)]. Entry Last Updated: 8/5/2021

0.75 0.75 UCIP Pipe Crossing DS ID:24290 UCIPAUG2021 EP\_NO: Crossing Status: Not Found FIELD\_STRUCT\_DESC: 3-inch pipe of an unknown material or purpose through the levee, 0.5 feet below the crown. [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.74)]. Entry Last Updated: 8/5/2021 0.85 0.85 UCIP Conduit Crossing UCIPAUG2021

DS\_ID:24291 EP\_NO:

Crossing Status: Not Found FIELD\_STRUCT\_DESC: 3-inch steel electrical conduit through the levee, 4 feet below the crown. [Additional

Reference(s): DWR Levee Log, 2002 (HLM 0.84)].

Entry Last Updated: 8/5/2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector	
				Unit No	. 03 America	n River	Right	2.86	Dustin Sanoski	
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits	
227	0.86	0.86	UCIP	Pipe	Crossing	DS_ID:24488 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 30-inch steel drainage through the levee, at an unknown depth. Pump I the landside (LS). [Additional Reference(s): USA Sacramento O&M Manual Unit 118, Part No. 2, 1959, (Station 87+73). USACE As-Built File No. Sheet No. 392/3, December 1954]. Entry Last Updated: 8/5/2021	ocated of ACE October	n	AUG2021	
29	0.92	0.92	Miscellaneou s	Irrigation	Land Side	Water line and electrical box 10 ft. from LS level Entry Last Updated : 2/25/2021	e toe.	US	SACEPI	
32	0.96	0.96	Ramp	Ramp	Land Side	Ramp on the landward slope. Entry Last Updated : 10/30/2014		GEILE	EVEELOG	
30	0.96	1.04	Fence	Chain Link	Land Side	Cyclone fence ascends the landward slope and along the landward shoulder, then descends the slope.  Entry Last Updated: 2/25/2021			GEILEVEELOG 12556-A	
44	0.96	1.29	Structure	Pole	Land Side	Piers for monorail line within 15 ft. of LS toe. Entry Last Updated : 2/25/2021		US	SACEPI	
31	1.00	1.00	At Grade	Levee	Land Side	Wide levee section, parking area for Cal Expo. Entry Last Updated : 10/30/2014		GEILI	EVEELOG	
28	1.01	1.01	Mark	Marker	Land Side	Warning marker for buried electrical line. Entry Last Updated : 2/12/2020		LEV	EELOG	
209	1.02	1.02	Ramp	Ramp	Land Side	Paved ramp leading to parking lot. Entry Last Updated : 11/3/2014		LEV	EELOG	
210	1.12	1.12	Structure	Control Box	Land Side	Telephone steel control box 5ft by 5ft. Entry Last Updated : 11/3/2014		LEV	EELOG	
38	1.12	1.12	At Grade	Bikepath	Water Side	Bike path is on water side shelf in close proximit waters edge. Entry Last Updated: 2/25/2021	y to the		QUAD_EGIS 551	
43	1.14	1.14	Structure	Building	Land Side	Structure power house approx. 10 ft. by 30 ft. by high at LS levee toe. Entry Last Updated: 2/25/2021	10 ft.	US	ACEPI	

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
8	1.21	1.21	Ramp	Ramp	Water Side	Ramp on the waterward slope. Entry Last Updated : 2/25/2021	LEVEELOG 5582
46	1.21	1.21	Ramp	Ramp	Land Side	Ramp on the landward slope. Entry Last Updated : 2/25/2021	GEILEVEELOG 5582
212	1.30	1.30	Structure	Building	Land Side	Steel enclosed building for the monorail cars. Size is 120ft long by 50ft wide. Entry Last Updated: 11/3/2014	LEVEELOG
45	1.35	1.35	Miscellaneou s	Turnout	Water Side	Entry Last Updated : 11/3/2014	LEVEELOG
47	1.37	1.37	Ramp	Ramp	Land Side	Paved access ramp (approx. 30 ft. wide) along LS levee slope. Entry Last Updated: 2/25/2021	USACEPI 5882
9	1.41	1.41	Fence	Chain Link	Water Side	Cross fence, metal drive gate. Entry Last Updated : 2/25/2021	LEVEELOG
10	1.41	1.41	Fence	Chain Link	Land Side	Cross fence, metal drive gate. Entry Last Updated : 2/25/2021	LEVEELOG
48	1.41	1.41	Gate	Metal	Land Side	Cross fence, metal drive gate. Entry Last Updated : 10/30/2014	GEILEVEELOG
51	1.45	1.45	Miscellaneou s	Landscaping	Water Side	A grove of native oak trees on the right bank overflow area of the American River. Entry Last Updated: 2/25/2021	USGSQUAD_EGIS 16304
53	1.48	1.48	Fence	Chain Link	Land Side	Cross fence on the landward slope. No gate. Entry Last Updated : 10/30/2014	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

				Offic (40)	. 00 America		ragin	2.00	Sanoski
Entry	Levee	Mile	0-1	ll a co	Landon	0			Source
No	Start	End	Category	Item	Location	Comment		F	Permits
228	1.52	1.52	UCIP	Culvert	Crossing	DS_ID:24633 EP_NO: 1337 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 1 of 2: 4 drainage pipe through the levee, at an unknown Pumping plant on the landside (LS) toe. Access the pumping plant on the LS. Flap gates on the (WS). (48-inch drainage pipe abandoned and fil concrete grout under Permit No. 1337, 1948 - A River Flood Control District [ARFCD]. 48-inch p removed from levee in 2003 by USACE under the Alternative Methods Contract A, according to Lo Maintaining Agency (LMA) records. Secondary associated with this crossing include Permit No 1958 - ARFCD and Permit No. 5776, 1968 - AR [Additional Reference(s): DWR Levee Log, 2005 Entry Last Updated: 8/5/2021	13	AUG2021 337 76	
229	1.52	1.52	UCIP	Culvert	Crossing	DS_ID:24634 EP_NO: 1337 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 2 of 2: 4 drainage pipe through the levee, at an unknown Pumping plant on the landside (LS) toe. Access the pumping plant on the LS. Flap gates on the (WS). (48-inch pipe abandoned and filled with c grout under Permit No. 1337, 1948 - American I Flood Control District [ARFCD]. 48-inch pipe ref from levee in 2003 by USACE under the 2003 A Methods Contract A, according to Local Maintai Agency (LMA) records. Secondary permits asso with this crossing include Permit No. 2552, 1956 and Permit No. 5776, 1968 - ARFCD). [Addition Reference(s): DWR Levee Log, 2002]. Entry Last Updated: 8/5/2021	depth. ramp to waterside oncrete River moved alternative ning ociated 3 - ARFCD	13 <b>5</b> 7	AUG2021 37 76
230	1.53	1.53	UCIP	Culvert	Crossing	DS_ID:24631 EP_NO: 5776 Crossing Status: Found FIELD_STRUCT_DESC: [Drainage Plant No. 2] inch steel drainage pipe through the levee, at at depth. Permit record indicates that a 66-inch pig installed. Metal cutoff wall around the pipe under landside (LS) shoulder. Siphon breakers in a con the waterside (WS) shoulder. Pumping plant toe. Access ramp to the pumping plant. Concredischarge box on the WS. Flap gate on the WS Outfall channel on the WS end. (56-inch drainage authorized under Permit No. 5776, 1967 - Amer Flood Control District [ARFCD]). [Additional Ref DWR Levee Log, 2002 (HLM 1.52)]. Entry Last Updated: 8/5/2021	n unknown be was r the ncrete box at the LS te end. ge pipe ican River	-	AUG2021 76

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

				Offit NO	. US AITIETICA	III Kivei	Rigin	2.00	Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
231	1.53	1.53	UCIP	Culvert	Crossing	DS_ID:24628 EP_NO: 5776 Crossing Status: Found FIELD_STRUCT_DESC: [Drainage Plant No. 2] inch steel drainage pipe through the levee, at an depth. Metal cutoff wall around the pipe under the landside (LS) shoulder. Siphon breakers inside a box on the waterside (WS) shoulder. Pumping plast concein to the pumping plant. Concein discharge box on the WS. Flap gate on the WS Outfall channel on the WS. (42-inch drainage pipe authorized under Permit No. 5776, 1967 - Americ Flood Control District [ARFCD]). [Additional Reference of the pumping plant of the WS. (42-inch drainage pipe authorized under Permit No. 5776, 1967 - Americ Flood Control District [ARFCD]). [Additional Reference of the pumping plant of the pumping plan	unknown e concrete ant at the rete end. e can River	UCIP	AUG2021 776
232	1.53	1.53	UCIP	Culvert	Crossing	DS_ID:24629 EP_NO: 5776 Crossing Status: Found FIELD_STRUCT_DESC: [Drainage Plant No. 2] inch steel drainage pipe through the levee, at an depth. Metal cutoff wall around the pipe under the landside (LS) shoulder. Siphon breakers inside a box on the waterside (WS) shoulder. Pumping plat box on the waterside (WS) shoulder. Pumping plat on the Concrete discharge box on the WS. Flap gate on end. Outfall channel on the WS. (42-inch drainage authorized under Permit No. 5776, 1967 - Americ Flood Control District [ARFCD]). [Additional Reference of the pumping plant on the Landscape (1967) and the pumping plant on the Landscape (1967). [Additional Reference of the pumping plant on the Landscape (1967). [Additional Reference of the pumping plant of the pumping plant on the Landscape (1967). [Additional Reference of the pumping plant of the pumpin	unknown e concrete ant at the e LS. the WS le pipe can River		AUG2021 776
233	1.53	1.53	UCIP	Culvert	Crossing	DS_ID:24630 EP_NO: 5776 Crossing Status: Found FIELD_STRUCT_DESC: [Drainage Plant No. 2] inch steel drainage pipe through the levee, at an depth. Metal cutoff wall around the pipe under the landside (LS) shoulder. Siphon breakers inside a box on the waterside (WS) shoulder. Pumping pl LS toe. Access ramp to the pumping plant on the Concrete discharge box on the WS. Flap gate or end. Outfall channel on the WS. (42-inch drainagauthorized under Permit No. 5776, 1967 - Americ Flood Control District [ARFCD]). [Additional Reference of the Concrete Log, 2002 (HLM 1.52)]. Entry Last Updated: 8/5/2021	unknown e concrete ant at the e LS. the WS le pipe can River		AUG2021 776

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

	One No. 30 / Inchan Niver							2.00	Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
234		1.53	UCIP	Culvert	Crossing	DS_ID:24292 EP_NO: 5776 Crossing Status: Found FIELD_STRUCT_DESC: [Drainage Plant No. 2] inch steel drainage pipe through the levee, at ar depth. Metal cutoff wall around the pipe under th landside (LS) shoulder. Siphon breakers inside a box located on the waterside (WS) shoulder. Pu plant at the LS toe. Access ramp to pumping pla LS. Concrete discharge box on the WS. Flap ga WS end. Outfall structure on the WS. (18-inch di pipe authorized under Permit No. 5776, 1972 - A River Flood Control District [ARFCD]. Name cha completed under Permit No. 5776-1, 2016 - City Sacramento). [Additional Reference(s): DWR Le 2002 (HLM 1.52)]. Entry Last Updated: 8/5/2021	a unknown ne a concrete mping ant on the te on the Irainage American ange	UCIP.	AUG2021 7776
235	1.53	1.53	UCIP	Culvert	Crossing	DS_ID:24632 EP_NO: 5776 Crossing Status: Found FIELD_STRUCT_DESC: [Drainage Plant No. 2] inch steel drainage pipe through the levee, at ar depth. Permit record indicates that a 66-inch pip installed. Metal cutoff wall around the pipe unde landside (LS) shoulder. Siphon breakers inside box on the waterside (WS) shoulder. Pumping p LS toe. Access ramp to the pumping plant on th Concrete discharge box on the WS. Flap gate o end. Outfall channel on the WS. (56-inch draina authorized under Permit No. 5776, 1967 - Amer Flood Control District [ARFCD]). [Additional Ref DWR Levee Log, 2002 (HLM 1.52)]. Entry Last Updated: 8/5/2021	n unknown be was r the a concrete lant at the e LS. n the WS ge pipe ican River	57	AUG2021 7776
236	1.54	1.54	UCIP	Pipe	Crossing	DS_ID:24644 EP_NO: 2805 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Arden Treatment Plar 34-inch concrete encased steel sewer pipe throl levee, 7.5 feet below the crown. Concrete cutoff around the pipe under the center of the levee. S breaker inside a housing at the waterside (WS) Sewage treatment plant on the landside (LS). [A Reference(s): DWR Levee Log, 2002 (HLM 1.52 Entry Last Updated: 8/5/2021	ugh the wall iphon shoulder. additional		AUG2021 305

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

				Offic No.	. 05 America	III KIVEI	rtigitt	2.00	Sanoski
Entry	Levee	Mile	_						Source
No	Start	End	Category	Item	Location	Comment			Permits
237	1.54	1.54	UCIP	Pipe	Crossing	DS_ID:24645 EP_NO: 2805 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Arden Treatment Plat 34-inch concrete encased steel sewer pipe thro levee, 6.2 feet below the crown. Concrete cutoff around the pipe under the center of the levee. S breaker inside a housing at the waterside (WS) Sewage treatment plant on the landside (LS). [A Reference(s): DWR Levee Log, 2002 (HLM 1.5) Entry Last Updated: 8/5/2021	DESC: [Arden Treatment Plant] 4 of 4: encased steel sewer pipe through the low the crown. Concrete cutoff wall inder the center of the levee. Siphon ousing at the waterside (WS) shoulder. It plant on the landside (LS). [Additional R Levee Log, 2002 (HLM 1.52)].		
66	1.54	1.54	At Grade	Road / Highway	Crossing	Elvas Freeway Bridge across the American Rive Entry Last Updated : 2/25/2021	er		QUAD_EGIS 698
67	1.54	1.54	Fence	Chain Link	Crown	Barricade chain link fence crosses the levee. Nacross freeway. Go back to ramp at LM 1.50, defect at bottom and under freeway to ramp at LM ARFCD Unit 3, right bank American River. Entry Last Updated: 10/30/2014	own ramp,		EVEELOG
69	1.54	1.54	Structure	Stability Berm	Land Side	Embankment on LS Entry Last Updated : 2/25/2021			QUAD_EGIS 686
71	1.54	1.54	Structure	Pole - Utility	Land Side	Power pole line extension. Entry Last Updated : 2/25/2021			QUAD_EGIS 038
75	1.54	1.54	Ramp	Ramp	Land Side	Two access ramps. Entry Last Updated : 2/25/2021			QUAD_EGIS 882
76	1.54	1.54	Aerial	High Voltage	Crossing	One 45 foot power pole and cross the levee with Entry Last Updated : 2/25/2021	n wires.		QUAD_EGIS 756
239	1.54	1.54	UCIP	Pipe	Crossing	DS_ID:24293 EP_NO: 2805 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Sacramento County Station] 18-inch concrete so through the levee, 6 feet below the crown, 2 feet the slopes, and 4 feet along the channel bottom cutoff wall around the pipe under the center of the inch air release valve on the waterside (WS) shows Sewage treatment plant on the landside (LS). Continues under the channel and through the operation of the inch air release valve on the waterside (WS) shows Sewage treatment plant on the landside (LS). Continues under the channel and through the operation of the inch sewer main authorized under Peratical Sewage treatment of the country Sanitation Districtly Last Updated: 8/5/2021	ewer main t below . Concrete he levee. 2 oulder. rossing oposite ermit No.	-	AUG2021 805

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

			Bank	Unit Miles	Inspector					
	Unit No. 03 American River								Dustin Sanoski	
Entry	Levee	Mile	Cotogomi	ltom	Lassilas	Comment			Source	
No	Start	End	Category	Item	Location Comment				Permits	

Entry	Levee	Mile	0-1		Landen	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
238	1.55	1.55	UCIP	Pipe	Crossing	DS_ID:24643 EP_NO: 6216 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [County Sanitation District No. 2 Pump Station]: 24-inch reinforced concrete (RC) sewer main through the levee, 2.5 feet below the crown. Concrete cutoff wall around the pipe under the center of the levee. Siphon breaker inside a housing at the waterside (WS) shoulder. Sewage treatment plant on the landside (LS). Line connects to an existing 18-inch sewer line, and an 8-inch line installed under Permit No. 6216. The line also connects to an existing 24-inch line on the LS. The 24-inch line on the LS parallels the levee for approximately 54 feet and ends at the pump station. (8- inch and 24-inch sewage force main from the Arden Treatment Plant to the Elvas Freeway authorized under Permit No. 6216, 1969 - Arden Sanitation District, County of Sacramento, Utilities Division). Entry Last Updated: 8/5/2021	UCIPAUG2021 2805 6216
240	1.55	1.55	UCIP	Pipe	Crossing	DS_ID:24427 EP_NO: 2552 Crossing Status: Not Found FIELD_STRUCT_DESC: 30-inch concrete encased steel drainage pipe through the levee, at an unknown depth. Concrete cutoff walls around the pipe under each shoulder. Siphon breaker on the waterside (WS) slope. Flap gate on the WS end. (30-inch drainage pipe authorized under Permit No. 2552, 1958 - American River Flood Control District [ARFCD]). Entry Last Updated: 8/5/2021	UCIPAUG2021 2552
52	1.56	1.81	At Grade	Road / Highway	Land Side	Paved road along LS toe. Entry Last Updated : 2/25/2021	USACEPI
55	1.56	1.56	Structure	Bridge	Crossing	Interstate 80 bridge. Entry Last Updated : 2/25/2021	USACEPI
64	1.56	1.56	Structure	Control Box	Land Side	Electrical control box on LS toe on east side of 80 bridge. Entry Last Updated : 11/4/2014	LEVEELOG
74	1.56	1.56	Structure	Manhole Cover	Land Side	2 Manholes at LS Toe next to small buildng. Entry Last Updated : 11/4/2014	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

								Sarioski
Entry	Levee	Mile					Sc	ource
No	Start	End	Category	Item	Location	Comment	Pe	rmits
241	1.57	1.57	UCIP	Pipe	Crossing	DS_ID:24641 EP_NO: 2805 Crossing Status: Not Found FIELD_STRUCT_DESC: 1 of 2: 36-inch corrugated pipe (CMP) of an unknown purpose through the leve an unknown depth. Pump on the landside (LS). [Add Reference(s): USACE Sacramento O&M Manual Un Part No. 2, October 1959, (Station 129+73). USACE Built File No. 1-4-392, Sheet No. 392/3, December 1 Entry Last Updated: 8/5/2021	e, at itional it 118, As-	7
242	1.57	1.57	UCIP	Pipe	Crossing	DS_ID:24642 EP_NO: 2805 Crossing Status: Not Found FIELD_STRUCT_DESC: 2 of 2: 36-inch corrugated pipe (CMP) of an unknown purpose through the leve an unknown depth. Pump on the landside (LS). [Add Reference(s): USACE Sacramento O&M Manual Un Part No. 2, October 1959, (Station 129+73). USACE Built File No. 1-4-392, Sheet No. 392/3, December 1 Entry Last Updated: 8/5/2021	e, at itional it 118, As-	7
86	1.61	1.61	At Grade	Road / Highway	Land Side	Tribute Road along the landward toe of the right ban levee of the American River from Freeway 80 West 1,200 feet. Entry Last Updated: 2/25/2021		_
85	1.61	1.85	At Grade	Bikepath	Crown	Approximately 1,000 lineal feet of asphaltic concrete surfaced bicycle trail on the right bank levee crown a within the right bank overflow area of the American Fentry Last Updated: 2/25/2021	ınd 1523	
82	1.63	2.75	Structure	Seepage Berm	Crown	Seepage cut off wall installed under CORPS contract summer 2000. Entry Last Updated: 10/30/2014	t, GEILEV	EELOG
:19	1.63	1.63	Structure	Control Box	Crown	2 control boxes on crown on WS of Business 80 brid Entry Last Updated : 1/14/2015	lge. LEVE	ELOG
54	1.63	1.63	Gate	Metal	Crown	Chain link fence gate across levee crown. Entry Last Updated : 2/25/2021	USA	CEPI
38	1.63	1.63	Ramp	Ramp	Land Side	Landward ramp for access under the freeway. Entry Last Updated : 2/25/2021	GEILEV	EELOG
57	1.64	1.64	Gate	Metal	Land Side	Bollard gate with removable center pipe with lock. Entry Last Updated: 2/12/2020	LEVE	ELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No	. 03 America	an River	Right	2.86	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
84	1.68	1.68	Ramp	Ramp	Water Side	Entry Last Updated : 11/4/2014		LEV	EELOG
89	1.81	1.89	Fence	Chain Link	Land Side	Fence line approx. 5 ft. from LS levee toe. Entry Last Updated : 2/25/2021		US	ACEPI
90	1.81	1.81	Structure	Pole - Light	Land Side	Light post located at LS levee toe. Entry Last Updated : 2/25/2021		US	ACEPI
95	1.85	1.85	Ramp	Ramp	Water Side	Ramp on the waterward slope to dry weather ac under S.P.R.R. trestle to west side of railroad. Entry Last Updated: 10/30/2014	cess	GEILE	EVEELOG
91	1.89	1.89	Gate	Metal	Crown	Pipe gate. Entry Last Updated : 2/25/2021		US	ACEPI
94	1.89	1.89	At Grade	Railroad	Crossing	Railroad tracks crossing levee. Union Pacific ra Crossing # 748-4698. NA, Monitor. Entry Last Updated : 10/30/2014	ilroad.	US	ACEPI
243	1.89	1.89	UCIP	Pipe	Crossing	DS_ID:24295 EP_NO: 14528 Crossing Status: Not Found FIELD_STRUCT_DESC: 12-inch steel pipe of a unknown purpose through the levee, 4 feet belor crown. Steel cutoff wall around the pipe at the ce the levee. (12-inch pipe authorized under Permit 14528 and 14528-A, 1987 - Southern Pacific Pip Inc.) [Additional Reference(s): DWR Levee Log, (HLM 1.88)]. Entry Last Updated: 8/5/2021	w the enter of Nos. be Lines,	14	AUG2021 528
244	1.91	1.91	UCIP	Pipe	Crossing	DS_ID:24801 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: Natural gas pipeline of	an	UCIP	AUG2021

unknown size or material through the levee, at an unknown depth. Markers visible on the waterside (WS)

and the landside (LS). Entry Last Updated: 8/5/2021

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

								Sarioski
Entry	Levee	Mile	Category	Item	Location	Comment		Source
No	Start	End	Catogory	nom.	Location	Common		Permits
245	1.91	1.91	UCIP	Conduit	Crossing	DS_ID:24425 EP_NO: 17176 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 10-inch steel casing contai 6-inch high-density polyethylene (HDPE) communication conduit through the levee, 2.8 feet below the crown. Annular space grouted. Cutoff wall (slurry wall) arour casing at the center of the levee. Concrete cap arour casing on the waterside (WS) end. (6-inch communications conduit authorized under Permit No. 17176, 2000 - Williams Communications). Entry Last Updated: 8/5/2021	ations nd the nd the	UCIPAUG2021 17176 17176-R
246	1.91	1.91	UCIP	Conduit	Crossing	DS_ID:24294 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: Communications conduit o unknown size or material through the levee, at an unknown depth. [Additional Reference(s): DWR Leve Log, 2002 (HLM 1.88)]. Entry Last Updated: 8/5/2021		UCIPAUG2021
92	1.91	1.91	Structure	Pole - Utility	Land Side	Abandoned power pole approx. 15 ft. from LS levee Entry Last Updated: 2/25/2021	toe.	USACEPI
247	1.92	1.92	UCIP	Conduit	Crossing	DS_ID:24296 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 3-inch steel cable of an uni purpose through the levee, 2.5 feet below the crown. overhead telephone lines cross the levee at this loca [Additional Reference(s): DWR Levee Log, 2002 (HL 1.88)]. Entry Last Updated: 8/5/2021	Two	UCIPAUG2021
11	1.92	1.92	Fence	Chain Link	Water Side	Cross fence, pipe gate. Entry Last Updated : 2/25/2021		LEVEELOG
12	1.92	1.92	Fence	Chain Link	Land Side	Cross fence, pipe gate. Entry Last Updated : 2/25/2021		LEVEELOG
97	1.92	1.92	Gate	Metal	Crown	Cross fence, pipe gate. Entry Last Updated : 10/30/2014		GEILEVEELOG
108	1.92	3.19	At Grade	Bikepath	Water Side	A 12-foot-wide asphalt concrete bike trail with 4-foot-decomposed granite shoulders on the existing grave at the waterside toe of the right bank levee of the American River.  Entry Last Updated: 2/25/2021		USGSQUAD_EGIS 17257

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski
Levee Mile			Source

Entry	Levee	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Catogory	1.0	Location	Commone	Permits
106	1.94	1.94	Ramp	Ramp	Water Side	Earthfill access ramp Entry Last Updated : 2/25/2021	USGSQUAD_EGIS 16192
1	2.00	2.26	At Grade	Bikepath	Water Side	Entry Last Updated : 2/25/2021	LEVEELOG 17257
248	2.08	2.08	UCIP	Pipe	Crossing	DS_ID:24489 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch steel sewer force main through the levee, 4.3 feet below the crown. [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 159+35). USACE As- Built File No. 1-4-392, Sheet No. 392/4, December 1954]. Entry Last Updated: 8/5/2021	UCIPAUG2021
96	2.24	2.24	Structure	Park	Water Side	Emergency Call Box, Picnic Table, Bike Path Sign, 7 bollard posts, paved acces to Restroom structure on WS. Entry Last Updated: 2/12/2020	LEVEELOG
99	2.26	2.26	Ramp	Ramp	Water Side	Entry Last Updated : 11/4/2014	LEVEELOG
101	2.26	2.30	At Grade	Levee	Crown	Paved road on crown of levee. Entry Last Updated : 11/4/2014	LEVEELOG
112	2.28	2.28	Ramp	Ramp	Land Side	Paved access ramp (12 ft. width) and pipe gate. Entry Last Updated : 2/25/2021	USACEPI
114	2.30	2.30	Fence	Chain Link	Land Side	Cross fence, pipe gate with metal post and cable fence. Entry Last Updated: 11/4/2014	GEILEVEELOG
249	2.31	2.31	UCIP	Pipe	Crossing	DS_ID:24490 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch cast iron pipe of an unknown purpose through the levee, at an unknown depth. [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 173+00). USACE As-Built File No. 1-4-392, Sheet No. 392/4, December 1954]. Entry Last Updated: 8/5/2021	UCIPAUG2021
117	2.31	2.42	Fence	Chain Link	Land Side	Fence line approx. 10 ft. to 15 ft. from LS levee toe. Entry Last Updated : 2/25/2021	USACEPI

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No	. 03 America	an River	Right	2.86	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
252	2.34	2.34	UCIP	Pipe	Crossing	DS_ID:24639 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* [Pum No. 1] 36-inch corrugated metal (CM) drainage   through the levee, 8 feet below the crown. Pipe abandoned and grouted in place. Pump structur collection sump on the landside (LS). [Additiona Reference(s): DWR Levee Log, 2002 (HLM 2.37 Entry Last Updated: 8/5/2021	oipe e over I		AUG2021
3	2.34	2.34	Structure	Stairs	Water Side	Concrete stairs along WS slope of levee. Entry Last Updated : 2/25/2021		LEV	EELOG
115	2.34	2.34	Structure	Stairs	Land Side	Concrete stairs along LS slope of levee. Entry Last Updated : 2/25/2021		US	SACEPI
251	2.34	2.34	UCIP	Culvert	Crossing	DS_ID:24640 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* [Pum No. 1] 36-inch corrugated metal (CM) drainage   through the levee, 8 feet below the crown. Pipe abandoned and grouted in place. Pump structur	bipe		AUG2021

DS\_ID:24647

Crossing

EP\_NO:

Crossing Status: Not Found FIELD\_STRUCT\_DESC: \*ABANDONED\* Two 30-inch corrugated metal pipes (CMP) of an unknown purpose

collection sump on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.31)].

through the levee, at an unknown depth.

Entry Last Updated: 8/5/2021

Entry Last Updated: 8/5/2021

Report Created: Monday, August 23, 2021 09:07

Culvert

2.34 UCIP

UCIPAUG2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

Entry	Leve	e Mile	Category	ltom	Location	Commont	Source
No	Start	End		Item	Location	Comment	Permits
250	2.34	2.34	UCIP	Pipe	Crossina	DS ID:24636	UCIPAUG2021

2.34 2.34 UCIP Crossing

DS\_ID:24636 EP NO: 5365

Crossing Status: Indicator Found

FIELD\_STRUCT\_DESC: [Sump No. 151] 1 of 6: 16-inch steel drainage pipe through the levee, 7.7 feet below the crown. Pump station is also referenced as Pumping Plant No. 1. Two corrugated metal (CM) cutoff walls around the pipe under each shoulder. Siphon breaker inside a manhole on waterside (WS) slope. Headwall structure and flap gate on the waterside (WS). Rock revetment on the WS slope. Pump structure over collection sump on the landside (LS). Concrete stairs on both the WS and LS slopes. (Name change [ownership] for pump station authorized under Permit Nos. 5365-1 and 2554-1, 2016 -City of Sacramento. 16-inch and 42-inch pipes authorized under Permit No. 5365, 1967 - American River Flood Control District [ARFCD]. 54-inch pipe authorized under Permit No. 5365-A. 1968 – ARFCD. 42-inch pipe and concrete stairs on both the WS and LS slope authorized under Permit No. 16687, 1997 - City of Sacramento. 30inch pipe authorized under Permit No. 2554, 1957 -ARFCD. 30-inch pipe authorized under Permit No. 1990, 1954 - ARFCD. Name change for Permit No. 1990 authorized under Permit No. 2554-1). [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.31)].

Entry Last Updated: 8/5/2021

253 2.34 2.34 UCIP Crossing

Culvert

DS ID:24429 EP NO: 16687

Crossing Status: Indicator Found

FIELD\_STRUCT\_DESC: [Sump No. 151] 2 of 6: 42-inch drainage pipe through the levee, at an unknown depth. Pump station is also referenced as Pumping Plant No. 1. Siphon breaker inside a manhole on the waterside (WS) slope. Pump structure over collection sump on the landside (LS). Headwall and flap gate on the WS end. Rock revetment on the WS slope. Concrete stairs on both the WS and LS slopes. (Name change [ownership] for pump station authorized under Permit Nos. 5365-1 and 2554-1, 2016 - City of Sacramento. 16-inch and 42-inch pipes authorized under Permit No. 5365, 1967 - American River Flood Control District [ARFCD]. 54-inch pipe authorized under Permit No. 5365-A, 1968 - ARFCD. 42inch pipe and concrete stairs on both the WS and LS slopes authorized under Permit No. 16687, 1997 - City of Sacramento. 30-inch pipe authorized under Permit No. 2554, 1957 - ARFCD. 30-inch pipe authorized under Permit No. 1990, 1954 – ARFCD. Name change for Permit No. 1990 authorized under Permit No. 2554-1).

Entry Last Updated: 8/5/2021

UCIPAUG2021 16687

5365

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

Entry	Levee Mile		Catamami	Itom	Location	Commont	Source	
No	Start	End	Category	Item	Location	Comment	Permits	
255	2.34	2.34	UCIP	Culvert	Crossing	DS ID:24638	UCIPAUG2021	

2.34 2.34 UCIP Culvert DS\_ID:24638 EP NO: 5365

Crossing Status: Indicator Found

FIELD\_STRUCT\_DESC: [Sump No. 151] 3 of 6: 54-inch steel drainage pipe through the levee, 7.7 feet below the crown. Pump station is also referenced as Pumping Plant No. 1. Two corrugated metal (CM) cutoff walls around the pipe under each shoulder. Siphon breaker inside a manhole on the waterside (WS) slope. Headwall and flap gate on the WS end. Rock revetment on the WS slope. Pump structure over collection sump on the landside (LS). Concrete stairs on both the WS and LS slopes. (Name change [ownership] for pump station authorized under Permit Nos. 5365-1 and 2554-1, 2016 - City of Sacramento. 16-inch and 42-inch pipes authorized under Permit No. 5365, 1967 - American River Flood Control District [ARFCD]. 54-inch pipe authorized under Permit No. 5365-A. 1968 – ARFCD. 42-inch pipe and concrete stairs on both the WS and LS slopes authorized under Permit No. 16687, 1997 - City of Sacramento. 30-inch pipe authorized under Permit No. 2554, 1957 - ARFCD. 30-inch pipe authorized under Permit No. 1990, 1954 -ARFCD. Name change for Permit No. 1990 authorized under Permit No. 2554-1). [Additional Reference(s): DWR

Levee Log, 2002].

Entry Last Updated: 8/5/2021

256 2.34 2.34 UCIP Crossing

Culvert

DS ID:24637 EP NO: 5365

Crossing Status: Indicator Found

FIELD\_STRUCT\_DESC: [Sump No. 151] 4 of 6: 42-inch steel drainage pipe through the levee, 7.7 feet below the crown. Pump station is also referenced as Pumping Plant No. 1. Two corrugated metal (CM) cutoff walls around the pipe under each shoulder. Siphon breaker inside a manhole on the waterside (WS) slope. Headwall and flap gate on the waterside (WS) end. Rock revetment on the WS slope. Pump structure over collection sump on the landside (LS). Concrete stairs on both the WS and LS slopes. (Name change [ownership] for pump station authorized under Permit Nos. 5365-1 and 2554-1, 2016 -City of Sacramento. 16-inch and 42-inch pipes authorized under Permit No. 5365, 1967 - American River Flood Control District [ARFCD]. 54-inch pipe authorized under Permit No. 5365-A, 1968 - ARFCD. 42-inch pipe and concrete stairs on both the WS and LS slopes authorized under Permit No. 16687, 1997 - City of Sacramento. 30inch pipe authorized under Permit No. 2554, 1957 -ARFCD. 30-inch pipe authorized under Permit No. 1990, 1954 – ARFCD. Name change for Permit No. 1990 authorized under Permit No. 2554-1). [Additional

Reference(s): DWR Levee Log, 2002].

Entry Last Updated: 8/5/2021

UCIPAUG2021 5365

5365

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

Entry	Levee	e Mile	0-1	Item Location Comment		Source	
No	Start	End	Category	Item	Location	Comment	Permits
257	2.34	2.34	UCIP	Culvert	Crossing	DS_ID:24635 EP_NO: 1990 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Sump No. 151] 5 of 6: 30-inch concrete encased steel drainage pipe through the levee, 8 feet below the crown. Pump station is also referenced as Pumping Plant No. 1. Two corrugated metal (CM) cutoff	UCIPAUG2021 1990

breaker inside a manhole on the waterside (WS) slope. Headwall and flap gate on the waterside (WS) end. Rock revetment on the WS slope. Pump structure over collection sump on the landside (LS). Concrete stairs on both the WS and LS slopes. (Name change [ownership] for pump station authorized under Permit No. 5365-1 and 2554-1, 2016 - City of Sacramento. 16-inch and 42-inch pipes authorized under Permit No. 5365, 1967 - American River Flood Control District [ARFCD]. 54-inch pipe authorized under Permit No. 5365-A. 1968 - ARFCD. 42inch pipe and concrete stairs on both the WS and LS slopes authorized under Permit No. 16687, 1997 - City of Sacramento. 30-inch pipe authorized under Permit No. 2554, 1957 - ARFCD. 30-inch pipe authorized under Permit No. 1990, 1954 - ARFCD. Name change for Permit No. 1990 authorized under Permit No. 2554-1). [Additional Reference(s): DWR Levee Log, 2002].

Entry Last Updated: 8/5/2021

258 2.35 UCIP Culvert Crossing DS\_ID:24297 UCIPAUG2021 EP\_NO: 2554

Crossing Status: Indicator Found
FIELD\_STRUCT\_DESC: [Sump No. 151] 6 of 6: 30-inch
concrete encased steel drainage pipe through the levee, 8
feet below the crown. Pump station is also referenced as
Pumping Plant No. 1. Two corrugated metal (CM) cutoff
walls around the pipe under each shoulder. Siphon
breaker inside a manhole on the waterside (WS) slope.
Headwall and flap gate on the waterside (WS) end. Rock
revetment on the WS slope. Pump structure over
collection sump on the landside (LS). Concrete stairs on
both the WS and LS slopes. (Name change [ownership]
for pump station authorized under Permit Nos. 5365-1 and
2554-1, 2016 – City of Sacramento. 16-inch and 42-inch
pipes authorized under Permit No. 5365, 1967 – American

River Flood Control District [ARFCD]. 54-inch pipe authorized under Permit No. 5365-A, 1968 – ARFCD. 42-inch pipe and concrete stairs on both the WS and LS slopes authorized under Permit No. 16687, 1997 – City of Sacramento. 30-inch pipe authorized under Permit No. 2554, 1957 – ARFCD. 30-inch pipe authorized under Permit No. 1990, 1954 – ARFCD. Name change for Permit No. 1990 authorized under Permit No. 2554-1). [Additional Reference(s): DWR Levee Log, 2002].

Entry Last Updated: 8/5/2021

27 2.35 2.35 Aerial High Voltage Crossing A 12 KV power line extension. USGSQUAD\_EGIS
Entry Last Updated: 2/25/2021 3430

Report Created: Monday, August 23, 2021 09:07 Page 17 of 24

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

Entry	Levee		Category	Item	Location	Comment	Source
No	Start	End	35.7				Permits
118	2.35	2.35	Structure	Pole - Utility	Land Side	Utility pole located within 15 ft. of LS levee toe. Entry Last Updated : 2/25/2021	USACEPI 17619
123	2.36	2.36	Aerial	High Voltage	Crossing	Overhead power line and telephone line crosses the levee. Entry Last Updated : 2/25/2021	GEILEVEELOG 2665
126	2.40	2.40	Miscellaneou s	Landscaping	Water Side	Approximately 2,377 elderberry shrubs and seedlings and 3,495 other native riparian plants within 26.6 acres on the right (north) bank overflow area of the American River. Entry Last Updated: 2/25/2021	USGSQUAD_EGIS 18024
102	2.42	2.79	At Grade	Road / Highway	Land Side	Road at LS toe with rocks as barrier on the edge of the road and tree landscpaing. Entry Last Updated: 1/16/2015	LEVEELOG
259	2.43	2.43	UCIP	Pipe	Crossing	DS_ID:24627 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 12-inch steel pipe of an unknown purpose through the levee, 3.2 feet below the crown. [Additional Reference(s): USACE Sacramento O&M Manual Unit 118 Part 2, October 1959, (Station 180+00). USACE As-Built File No. 1-4-392, Sheet No. 392/4, December 1954]. Entry Last Updated: 8/5/2021	UCIPAUG2021
128	2.48	2.48	Gate	Metal	Land Side	Double wide pipe gate located approx. 15 ft. from LS levee slope. Entry Last Updated : 2/25/2021	USACEPI
129	2.49	2.49	Mark	Survey	Crown	USACE survey monument on LS hinge. Entry Last Updated : 2/25/2021	USACEPI
111	2.51	2.51	Ramp	Ramp	Land Side	Entry Last Updated : 11/4/2014	LEVEELOG
135	2.61	2.61	Mark	Survey	Crown	USACE survey monument on LS hinge. Entry Last Updated : 2/25/2021	USACEPI
140	2.70	2.70	Aerial	High Voltage	Water Side	Entry Last Updated : 2/12/2020	USGSQUAD_EGIS 8484
134	2.70	2.70	Miscellaneou s	Irrigation	Land Side	Water valve located approx. 12 ft. from LS levee toe. Entry Last Updated : 2/25/2021	USACEPI

# Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway							Unit Miles	Inspector
				Unit No	. 03 America	an River	Right	2.86	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
113	2.72	2.72	Ramp	Ramp	Water Side	Entry Last Updated : 11/4/2014		LEV	EELOG
137	2.73	2.73	Gate	Metal	Land Side	Pipe gate located approx. 15 from LS toe. Entry Last Updated : 2/25/2021		US	ACEPI
136	2.75	2.75	Ramp	Ramp	Land Side	Gravel covered access ramp located along LS I Entry Last Updated : 2/25/2021	evee slop	pe. US	ACEPI
116	2.77	2.77	Gate	Metal	Land Side	Metal gate 10 ft from LS toe. Entry Last Updated : 1/20/2015		LEV	EELOG
260	2.80	2.80	UCIP	Pipe	Crossing	DS_ID:24298 EP_NO: 13056 Crossing Status: Found FIELD_STRUCT_DESC: 12-inch steel water mathe levee, 4.5 feet below the crown. Steel cutoff around the pipe at the center of the levee. Concervice box on the landside (LS) shoulder. (12-in main authorized under Permit No. 13056, 1981 Sacramento). [Additional Reference(s): DWR Level 2002 (HLM 2.77)]. Entry Last Updated: 8/5/2021	wall rete wate nch water - City of	13 gh er r	AUG2021 056
119	2.80	2.84	Fence	Chain Link	Land Side	Entry Last Updated : 11/4/2014		LEV	EELOG
122	2.80	2.80	Structure	Manhole Cover	Crown	Entry Last Updated : 11/4/2014		LEV	EELOG
261	2.89	2.89	UCIP	Pipe	Crossing	DS_ID:24299 EP_NO: 1779 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch cast iron sews main through the levee, 4.5 feet below the crow breaker on the landside (LS) shoulder. Pumping the LS. 4-inch air inlet valves in concrete enclos LS slope. (24-inch sewer force main authorized Permit No. 1779, 1953 - City of North Sacramer inlet valves authorized under Permit No. 5453-A Sacramento Regional County Sanitaiton District Water Quality Division). [Additional Reference(s Levee Log, 2002 (HLM 2.86)]. Entry Last Updated: 8/5/2021	n. Siphon y plant on ure on th under nto. Air , 1983 - E [SRCSD	17 1 e	AUG2021 779
5	3.06	3.06	Ramp	Ramp	Water Side	Ramp on both slopes. Entry Last Updated : 2/25/2021		LEV	EELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

Entry	Levee	Mile	0-1	H		0	Source
No	Start	End	Category	Item	Location	Comment	Permits
160	3.06	3.06	Ramp	Ramp	Land Side	Ramp on both slopes. Entry Last Updated : 10/30/2014	GEILEVEELOG
155	3.10	3.32	Structure	Pole - Utility	Land Side	Power poles with lines along landward toe. Entry Last Updated : 11/4/2014	GEILEVEELOG
138	3.15	3.15	Revetment	Rock	Water Side	Entry Last Updated : 11/4/2014	LEVEELOG
169	3.15	3.20	Aerial	Bridge	Crossing	Highway 160 twin bridges cross levee overhead. Entry Last Updated : 10/30/2014	GEILEVEELOG 18197 6804
262	3.16	3.16	UCIP	Pipe	Crossing	DS_ID:24426 EP_NO: 2410 Crossing Status: Not Found FIELD_STRUCT_DESC: 36-inch steel drainage pipe through the levee, at an unknown depth. Concrete cutoff wall around the pipe under the waterside (WS) shoulder. Siphon breaker at the shoulder. Flap gate on the WS end. Pumping plant on the landside (LS). (36-inch pipe authorized under Permit No. 2410, 1956 - Reclamation District No. 1002 [RD1002]). Entry Last Updated: 8/5/2021	UCIPAUG2021 2410
263	3.17	3.17	UCIP	Pipe	Crossing	DS_ID:24281 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch steel pipe of an unknown purpose through the levee, 0.2 feet below the crown. [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.15)]. Entry Last Updated: 8/5/2021	UCIPAUG2021
265	3.17	3.17	UCIP	Pipe	Crossing	DS_ID:24282 EP_NO: 12432 Crossing Status: Not Found FIELD_STRUCT_DESC: 42-inch steel pipe containing a 36-inch concrete encased steel water line through the levee, 16 feet below the crown. Annular space grouted. Steel cutoff wall around the pipe at the center of the levee. (42-inch pipe authorized under Permit Nos. 12432 and 12432-A, 1981 - City of Sacramento, Division of Water and Sewer. Paved bikeway across the crown and bridge authorized under Permit Nos. 12775 and 12775-A, 1984 - City of Sacramento, Department of Engineering). [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.15)]. Entry Last Updated: 8/5/2021	UCIPAUG2021 12432

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

				Official	. US AITIETICA	III IXIVEI	Right	2.00	Sanoski
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
264		3.17	UCIP	Pipe	Crossing	DS_ID:24428 EP_NO: 2965 Crossing Status: Not Found FIELD_STRUCT_DESC: 36-inch steel pipe conteighteen 3.5-inch concrete conduits through the approximately 6 feet below the crown. Annular s grouted. Concrete headwall on each end, waters and landside (LS). (36-inch pipe authorized undo No. 2965, 1959 - Pacific Telephone and Telegra Company [PT&T]). Entry Last Updated: 8/5/2021	levee, pace side (WS) er Permit	UCIP	AUG2021 965
167	3.19	3.19	At Grade	Railroad	Water Side	RR bridge on WS slope tracks through levee 14 in WS slope. Entry Last Updated: 2/25/2021	in. piers		SACEPI 681
179	3.19	3.19	Structure	Pole - Utility	Land Side	3 utility poles at approx. 10 ft. from LS levee toe Entry Last Updated : 2/25/2021	-	US	SACEPI
161	3.20	3.20	At Grade	Bikepath	Water Side	Bike path at WS toe. Entry Last Updated : 2/25/2021		US	SACEPI
14	3.20	3.20	At Grade	Railroad	Crossing	Entry Last Updated : 2/25/2021		LE\	/EELOG
16	3.20	3.20	At Grade	Bikepath	Crown	Entry Last Updated : 2/25/2021			/EELOG 639
180	3.20	3.20	Ramp	Ramp	Land Side	Entry Last Updated : 11/4/2014		GEILI	EVEELOG
267	3.21	3.21	UCIP	Conduit	Crossing	DS_ID:24283 EP_NO: 14045 Crossing Status: Not Found FIELD_STRUCT_DESC: 1-inch fiber optics cab the levee, 2.5 feet below the crown. (1-inch cabl authorized under Permit No. 14045, 1986 - Unite Telecom Communications). [Additional Reference DWR Levee Log, 2002 (HLM 3.18)]. Entry Last Updated: 8/5/2021	e ed		AUG2021 045

### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspecto
				Unit No	o. 03 America	an River	Right	2.86	Dustin Sanoski
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
266	3.21	3.21	UCIP	Conduit	Crossing	DS_ID:24284 EP_NO: 14150 Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch cast iron condui containing fiber optics cables through the levee, below the crown. Markers on the levee shoulder. revetment on the waterside (WS) slope. (4-inch of authorized under Permit No. 14150, 1986 - MCI Telecommunication Corporation). [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.18 Entry Last Updated: 8/5/2021	3.5 feet Rock conduit		AUG2021 150
177	3.22	3.22	Ramp	Ramp	Water Side	Access ramp Entry Last Updated : 2/25/2021			QUAD_EGIS 900
183	3.22	3.22	At Grade	Road / Highway	Crossing	Del Paso Blvd. cuts through the levee at ground elevation. Flood gate provided. Entry Last Updated: 10/30/2014		GEILE	EVEELOG
270	3.23	3.23	UCIP	Pipe	Crossing	DS_ID:24285 EP_NO: 5421 Crossing Status: Not Found FIELD_STRUCT_DESC: 1-inch steel water line the levee, 1.0 foot below the crown. Gate valve clandside (LS). (1-inch water line authorized unde No. 5421, 1967 - City of Sacramento, Division of and Sewers). [Additional Reference(s): DWR Let 2002 (HLM 3.20)]. Entry Last Updated: 8/5/2021	on the er Permit Water	54	AUG2021 121
132	3.23	3.23	Mark	Bench Mark	Crown	Entry Last Updated : 11/4/2014		LEV	EELOG
269	3.23	3.23	UCIP	Pipe	Crossing	DS_ID:24423 EP_NO: 5643 Crossing Status: Not Found FIELD_STRUCT_DESC: 2.5-inch cast iron wate through the levee, 1.0 foot below the crown. Gate the landside (LS). (2.5-inch water line authorized Permit No. 5643, 1967 - City of Sacramento). Entry Last Updated: 8/5/2021	e valve c	56	AUG2021 643
268	3.23	3.23	UCIP	Pipe	Crossing	DS_ID:24626 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 1.5-inch steel water line the levee, 1.0 foot below the crown. [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.20 Entry Last Updated: 8/5/2021	ŭ		AUG2021

Entry Last Updated: 8/5/2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

Entry	Levee	Mile	Coto	14	Logation	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
187	3.24	3.24	Ramp	Ramp	Water Side	Paved ramp with pipe gate. Access to Del Paso Blvd. Entry Last Updated : 10/30/2014	GEILEVEELOG
162	3.24	3.24	Barrier	Concrete	Crown	Bollards across crown Entry Last Updated : 2/25/2021	USACEPI
188	3.26	3.26	Miscellaneou s	Turnout	Crown	Turnaround constructed in 1962 by USCE. Entry Last Updated : 10/30/2014	GEILEVEELOG
190	3.28	3.28	Structure	Building	Water Side	A concrete block restroom and shower facility within the right bank overflow area of the American River. Entry Last Updated: 2/25/2021	USGSQUAD_EGIS 16541
195	3.28	3.28	Structure	Control Box	Crown	Housing control valve for sewer line (66 in. by 83 in. concrete). Entry Last Updated: 2/25/2021	USACEPI 5453
193	3.29	3.29	Aerial	Communications	Crossing	Approx. 3170 lineal feet of aerial coaxial cables across the levees; channel and overflow areas of the American River. Entry Last Updated: 2/25/2021	USGSQUAD_EGIS 14148
196	3.29	3.29	Structure	Manhole Cover	Crown	Manhole with riser on WS hinge USA marking "26 Inch FM Lip" on bike path at WS toe gas marker beyond WS toe no marking on LS. Entry Last Updated: 2/25/2021	USACEPI
271	3.29	3.29	UCIP	Pipe	Crossing	DS_ID:24648 EP_NO: 911 Crossing Status: Found FIELD_STRUCT_DESC: 12.75-inch steel natural gas pipeline through the levee, at an unknown depth. Markers on the waterside (WS), approximately 192 feet and 410 feet from the levee crown. No markers on the landside (LS). (12.75-inch gas line authorized under Permit No. 911, 1943 - Pacific Gas and Electric Company [PG&E]). Entry Last Updated: 8/5/2021	UCIPAUG2021 911
272	3.30	3.30	UCIP	Pipe	Crossing	DS_ID:24286 EP_NO: 1839 Crossing Status: Not Found FIELD_STRUCT_DESC: 30-inch steel sewer force main through the levee, 4.0 feet below the crown. Corrugated metal (CM) cutoff wall around the pipe under the waterside (WS) shoulder. CM riser with siphon breaker on the landside (LS) shoulder. (30-inch sewer force main authorized under Permit No. 1839, 1953 - City of North Sacramento). [Additional Reference(s): DWR Levee Log, 2002]. Entry Last Updated: 8/5/2021	UCIPAUG2021 1839

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 American River	Right	2.86	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
273	3.32	3.32	UCIP	Pipe	Crossing	DS_ID:24287 EP_NO: 5453 Crossing Status: Found FIELD_STRUCT_DESC: 26-inch steel sewer force main through the levee, 7.3 feet below the crown. Steel cutoff wall around the pipe at the center of the levee. Pump station on the waterside (WS). Air inlet valves inside a concrete enclosure on the landside (LS) slope. (26-inch sewer force main authorized under Permit No. 5453, 1967 - Sacramento Regional County Sanitation District [SRCSD]. Air inlet valves authorized under Permit No. 5453-A, 1983 - SRCSD). [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.28)]. Entry Last Updated: 8/5/2021	UCIPAUG2021 5453
17	3.32	3.32	Ramp	Ramp	Water Side	Entry Last Updated : 2/25/2021	LEVEELOG 16697
199	3.32	3.32	Ramp	Ramp	Land Side	Ramp on the landward slope. Access from Railroad Ave. Paved ramp on waterward slope. Bikeway trail ascends ramp and continues along paved levee crown roadway. Paved ramp on waterward slope. Entry Last Updated: 10/30/2014	GEILEVEELOG
197	3.37	3.37	Ramp	Ramp	Land Side	Gravel covered access ramp along LS levee slope. NA, Monitor. Entry Last Updated : 2/25/2021	USACEPI
21	3.46	3.46	Mark	Boundary	Crown	Entry Last Updated : 2/25/2021	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	e Mile	Onto the second	14	Learther	Communi	Source
No	Start	End	Category	Item	Location	Comment	Permits
1	0.00	0.00	Miscellaneou s	Turnout	Water Side	Entry Last Updated : 10/14/2014	INSPECTION
6	0.00	0.20	At Grade	Bikepath	Crown	One mile of a bicycle/pedestrian trail and to plant trees along the Sacramento River within and adjacent to the left bank levee Entry Last Updated: 2/3/2021	USGSQUAD_EGIS 16327
2	0.00	0.02	Revetment	Rock	Water Side	Waterward slope rock revetted by USCE, 1978. Unit 30, Site Mile 6C.1 Entry Last Updated: 10/10/2014	GEILEVEELOG
3	0.00	0.00	Mark	Boundary	Crossing	Start of ARFCD Unit 4. Left bank levee American River at left bank levee Sacramento River. Access is from Richards Blvd and Jibboom Street. Levee mileage runs upstream.  Entry Last Updated: 2/28/2020	GEILEVEELOG
4	0.01	0.16	Miscellaneou s	Landscaping	Land Side	Landscaping on the landward slope. Entry Last Updated : 2/28/2020	GEILEVEELOG 12626 8160
7	0.02	0.28	Structure	Park	Water Side	Parkway paved parking/roadway, picnic tables with post and cable fencing at waterside bench. Entry Last Updated: 2/28/2020	USACEPI 12907
797	0.03	0.03	Gate	Metal	Water Side	Entry Last Updated : 10/14/2014	INSPECTION
10	0.05	0.05	Structure	Pad	Water Side	3'x3' concrete electrical box at toe of levee, waterside. Electrical box removed concrete pad remains. Entry Last Updated: 8/10/2020	USACEPI
13	0.06	0.06	UCIP	Non-Round	Crossing	DS_ID:24344 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: Electrical conduit of an unknown size or material through the levee, at an unknown depth. (No permit found authorizing this pipe. Owner unknown). Entry Last Updated: 8/11/2021	UCIPAUG2021
8	0.09	0.09	Structure	Sign	Water Side	Child life vest distribution sign on WS shelf. Entry Last Updated : 12/5/2014	INSPECTION
16	0.10	0.10	Structure	Building	Water Side	Park restrooms on WS bench. Entry Last Updated : 8/10/2020	INSPECTION 12907

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Start		( :ategory	Item	Location	Comment	Source
Otali	End	Category	item	Location	Comment	Permits
0.10	0.10	Structure	Control Box	Water Side	Control boxes to left of park public restrooms. Entry Last Updated : 10/14/2014	INSPECTION
0.10	0.10	Ramp	Ramp	Land Side	Ramp to LS toe approx. 10 ft. wide, covered with aggregate base. Entry Last Updated: 2/3/2021	USACEPI
0.14	0.14	Mark	Bench Mark	Water Side	48-inch by 32-inch by 58-inch high masonry monument on the waterward shoulder for inch Discovery Parkinch. (App. 12626 - city) Entry Last Updated: 2/3/2021	GEILEVEELOG 12626
0.14	0.14	Structure	Pole	Water Side	Solar powered emergency call box at waterside hinge. Entry Last Updated: 8/10/2020	USACEPI
0.15	0.15	Gate	Metal	Water Side	Metal gate on WS bench. Entry Last Updated : 8/10/2020	INSPECTION
0.18	0.18	Fence	Post & Cable	Water Side	Entry Last Updated : 2/3/2021	INSPECTION
0.18	0.18	Gate	Metal	Crown	Entry Last Updated : 10/14/2014	INSPECTION
0.18	0.18	Structure	Bridge	Water Side	Truss bridge abutment on waterside slope. Entry Last Updated : 2/3/2021	USACEPI 457
0.19	0.19	At Grade	Road / Highway	Crossing	Jibboom street crossing. Entry Last Updated : 10/14/2014	INSPECTION 457
0.19	0.19	Gate	Metal	Land Side	Two entry gates to Discovery Park at Jibboom street bridge. Entry Last Updated: 2/3/2021	LEVEELOG 19069
0.19	0.19	Gate	Metal	Water Side	Two entry gates to Discovery Park at Jibboom street bridge. Entry Last Updated: 8/10/2020	INSPECTION 19069
0.19	0.19	Structure	Sign	Land Side	Road spikes and warning sign. Jibboom street Discovery park exit. Entry Last Updated: 2/4/2021	INSPECTION
	0.10  0.14  0.15  0.18  0.18  0.19  0.19	0.10 0.10  0.14 0.14  0.15 0.15  0.18 0.18  0.18 0.18  0.19 0.19  0.19 0.19	0.10 0.10 Ramp  0.14 0.14 Mark  0.14 0.14 Structure  0.15 0.15 Gate  0.18 0.18 Fence  0.18 0.18 Structure  0.19 0.19 At Grade  0.19 0.19 Gate  0.19 0.19 Gate	0.10       0.10       Ramp       Ramp         0.14       0.14       Mark       Bench Mark         0.14       0.14       Structure       Pole         0.15       0.15       Gate       Metal         0.18       0.18       Fence       Post & Cable         0.18       0.18       Gate       Metal         0.18       0.18       Structure       Bridge         0.19       0.19       At Grade       Road / Highway         0.19       0.19       Gate       Metal         0.19       0.19       Gate       Metal	0.100.10RampRampLand Side0.140.14MarkBench MarkWater Side0.140.14StructurePoleWater Side0.150.15GateMetalWater Side0.180.18FencePost & CableWater Side0.180.18GateMetalCrown0.180.18StructureBridgeWater Side0.190.19At GradeRoad / HighwayCrossing0.190.19GateMetalLand Side0.190.19GateMetalWater Side	Entry Last Updated : 10/14/2014  0.10 0.10 Ramp Ramp Ramp Land Side Ramp to LS toe approx. 10 ft. wide, covered with aggregate base. Entry Last Updated : 2/3/2021  0.14 0.14 Mark Bench Mark Water Side 48-inch by 32-inch by 58-inch high masonry monument on the waterward shoulder for inch Discovery Parkinch. (App. 12626 - city) Entry Last Updated : 2/3/2021  0.14 0.14 Structure Pole Water Side Solar powered emergency call box at waterside hinge. Entry Last Updated : 8/10/2020  0.15 0.15 Gate Metal Water Side Metal gate on WS bench. Entry Last Updated : 8/10/2020  0.18 0.18 Fence Post & Cable Water Side Entry Last Updated : 2/3/2021  0.18 0.18 Structure Bridge Water Side Entry Last Updated : 10/14/2014  0.18 0.18 Structure Bridge Water Side Entry Last Updated : 10/14/2014  0.19 0.19 At Grade Road / Highway Crossing Jibboom street crossing. Entry Last Updated : 10/14/2014  1.19 0.19 Gate Metal Land Side Two entry gates to Discovery Park at Jibboom street bridge. Entry Last Updated : 2/3/2021  0.19 0.19 Gate Metal Water Side Two entry gates to Discovery Park at Jibboom street bridge. Entry Last Updated : 2/3/2021  0.19 0.19 Structure Sign Land Side Two entry gates to Discovery Park at Jibboom street bridge. Entry Last Updated : 8/10/2020

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
38	0.19	0.19	UCIP	Pipe	Crossing	DS_ID:24300 EP_NO: 5154 Crossing Status: Found FIELD_STRUCT_DESC: 12-inch concrete drainage pipe through the levee, 15.3 feet below the crown. Concrete manhole on the waterside (WS) slope. Pump on a sump on the landside (LS). Pipe extends from pump to manhole. 30-inch steel pipe under WS slope, extending from manhole to channel. Corrugated metal (CM) cutoff wall around 30-inch pipe under slope. Cobble grouted splash apron on the WS end. Square mesh of reinforced steel around discharge end of pipe. Rock revetment on the WS slope. (12-inch discharge pipe, 30-inch discharge pipe, and pumping plant authorized under Permit No. 5154, 1968 - State of California, Division of Highways [Caltrans]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.21)]. Entry Last Updated: 8/11/2021	UCIPAUG2021 5154
25	0.19	0.19	Structure	Sign	Land Side	Tiscornia Park Dedication monument. Entry Last Updated : 2/3/2021	USGSQUAD_EGIS 12626
34	0.19	0.19	Aerial	High Voltage	Crossing	Overhead power line. Entry Last Updated : 10/10/2014	GEILEVEELOG 2511
35	0.19	0.19	Structure	Pad	Water Side	Automatic sampling system (Wet Weather Monitoring Program) consisting of a 4-foot-by-4-foot concrete pad, a steel box to house equipment, and a 1.5-inch-diameter conduit trenched into the right bank of the American River. Entry Last Updated: 2/3/2021	USGSQUAD_EGIS 16018
14	0.19	0.19	Structure	Pole - Utility	Water Side	Two utility poles on north side of bridge at waterside hinge; guy wire and anchor in waterside slope. Entry Last Updated: 8/10/2020	USACEPI
89	0.19	0.19	Structure	Pole - Utility	Water Side	Two utility poles on north side of bridge at waterside hinge; guy wire and anchor in waterside slope. Entry Last Updated: 2/3/2021	LEVEELOG
29	0.20	0.20	Gate	Metal	Crown	Gate with road spikes across levee crown to control access to Trisconia Park. Entry Last Updated: 12/13/2017	LEVEELOG 19069
28	0.20	0.20	Structure	Sign	Water Side	Park Child Flotation Life Vest Distribution Sign on Waterside Bench Entry Last Updated : 10/14/2014	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

							Janoski
Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
45	0.21	0.21	UCIP	Pipe	Crossing	DS_ID:24435 EP_NO: 17171 Crossing Status: Not Found FIELD_STRUCT_DESC: 48-inch steel water transmission main under the levee, approximately 32 feet below the crown. Siphon and blowoff valves inside a concrete riser on the landside (LS). (48-inch water transmission main authorized under Permit No. 17171, 2001 - City of Sacramento, Department of Utilities). Entry Last Updated: 8/11/2021	UCIPAUG2021 17171
31	0.21	0.21	Gate	Metal	Crossing	Pipe gate. Entry Last Updated : 10/10/2014	GEILEVEELOG
47	0.21	0.21	UCIP	Conduit	Crossing	DS_ID:24301 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: Two 3-inch steel telephone conduits and one 3-inch steel Pacific Gas and Electric Company (PG&E) cable crossing through the levee, 2 feet below the crown. (No permit found authorizing these pipes). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.21)]. Entry Last Updated: 8/11/2021	UCIPAUG2021 1933
15	0.22	0.22	Ramp	Ramp	Water Side	Boat ramp approx. 40 feet beyond waterside toe. Entry Last Updated: 8/10/2020	USACEPI 12907
43	0.23	0.23	Gate	Metal	Crown	Pipe gate. (SPRR) Entry Last Updated : 10/10/2014	GEILEVEELOG
56	0.23	1.87	At Grade	Bikepath	Crown	20'-wide, 1.5 mile long AC bike trail on levee crown with two 8'-wide concrete access ramps at 5th and 10th Streets PN 18064. Entry Last Updated: 6/25/2019	USGSQUAD_EGIS 18064
36	0.23	0.28	Revetment	Cobble	Water Side	Bank and slope cobble revetted. (App. 5021) Entry Last Updated : 10/10/2014	GEILEVEELOG 5021
33	0.23	0.23	Fence	Chain Link	Land Side	Chain Link Fence Entry Last Updated : 10/14/2014	INSPECTION
44	0.23	0.23	Ramp	Ramp	Water Side	Ramp on the waterward slope, Discovery Park parking area. Access under Interstate 5 bridge. Entry Last Updated : 10/10/2014	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

							Janoski
Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
46	0.23	0.28	Structure	Bridge	Crossing	I-5 parallel twin bridges cross the levee, 5.0 feet above the crown elevation; piers on WS slope and abutments on LS slope. Entry Last Updated: 2/28/2020	GEILEVEELOG 5286
10	0.25	0.25	Revetment	Rock	Land Side	In between I-5 Bridges underneath chain link fence Entry Last Updated : 10/14/2014	INSPECTION
39	0.25	0.25	Fence	Chain Link	Land Side	Chain link fence between I-5 bridges Entry Last Updated : 10/14/2014	INSPECTION
55	0.26	0.26	UCIP	Pipe	Crossing	DS_ID:24302 EP_NO: 13114 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch steel water main through the levee, 3 feet below the crown. Skew of 50 degrees through the levee from the landside (LS) toe to the waterside (WS) shoulder. (24-inch water main authorized under Permit No. 13114, 1982 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.29)]. Entry Last Updated: 8/11/2021	UCIPAUG2021 13114
00	0.28	1.87	At Grade	Road / Highway	Crown	20-foot-wide, approximately 1.5 mile long asphalt concrete surfaced bike trail, with two 8-foot-wide concrete access ramps at 5th and 10th Streets, on the crown of the left (south) bank levee of the American River. Entry Last Updated: 2/3/2021	USGSQUAD_EGIS 18064
<b>1</b> 1	0.28	0.28	Wall	Concrete / Masonry Wall	Crown	2 foot high masonry retaining wall Entry Last Updated : 10/14/2014	INSPECTION
96	0.29	0.29	Structure	Control Box	Land Side	Electric pull box at LS toe. Protected by 3 concrete posts. Entry Last Updated : 2/3/2021	USACEPI
54	0.29	0.29	Fence	Chain Link	Crown	Chain link fence and gate on crown. Entry Last Updated : 10/10/2014	GEILEVEELOG
53	0.29	0.29	Ramp	Ramp	Land Side	Ramp on the waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
57	0.34	0.34	Structure	Park	Water Side	Four covered picnic areas within the right bank overflow area. Entry Last Updated: 2/3/2021	USGSQUAD_EGIS 13985

#### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	04 America	n River	Left	10.86	Dustin Sanoski
Entry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
48	0.34	0.34	Structure	Building	Land Side	Large building at LS toe, "The Rusty Duck." App empty but in fair condition, abandoned. With cha- fence. Entry Last Updated: 2/3/2021		US	ACEPI
276	0.40	0.40	UCIP	Culvert	Crossing	DS_ID:24303 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: *ABANDONED* 42-inc corrugated metal (CM) drainage pipe through the 16.5 feet below the crown. Gravel filled with both welded shut. Flap gate on the waterside (WS) er gate inside a CM riser and splash board drain st the landside (LS). (No permit found authorizing t structure. Owner unknown). [Additional Reference DWR Levee Log, 2002 (HLM 0.44). USACE Sac O&M Manual Unit 118, Part No. 1, August 1955, 10+00)]. Entry Last Updated: 8/11/2021	e levee, n ends nd. Slide ructure or his ce(s): cramento		AUG2021
50	0.50	0.50	Structure	Sign	Water Side	Vegetation Restoration Sign Entry Last Updated : 10/14/2014		INSP	PECTION
51	0.51	0.53	Miscellaneou s	Landscaping	Water Side	Revegetation Area on Waterside Entry Last Updated : 10/14/2014		INSP	PECTION
62	0.55	0.71	Miscellaneou s	Landscaping	Land Side	Bank reshaped and rocked ARFCD 1988. Irriga sprinklers along landward slope. Landscaping wi Sycamore trees, lawn and sprinklers Entry Last Updated: 10/14/2014		GEILE	EVEELOG
284	0.66	0.66	UCIP	Pipe	Crossing	DS_ID:24624 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 6-inch steel pipe of an purpose through the levee, at an unknown depth permit found authorizing this pipe. Owner unknor [Additional Reference(s): USACE Sacramento C Manual Unit 118, Part No. 1, August 1955, (Stati 31+25)]. Entry Last Updated: 8/11/2021	i. (No wn). 0&M		AUG2021
63	0.68	0.68	Fence	Chain Link	Land Side	Fence at LS toe, approx. 150 LF. Entry Last Updated : 2/3/2021		US	ACEPI
64	0.69	0.69	Structure	Pad	Land Side	Parking lot at LS toe. Entry Last Updated : 2/4/2021		US	ACEPI

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

	Waterway								Inspector
			Left	10.86	Dustin Sanoski				
Entry	Levee Mile				Q			Source	
No	Start	End	Category	Item	Location	Comment			Permits

0.72 0.72 Ramp USACEPI Ramp Land Side Ramp to LS toe approx. 15 ft wide, covered with aggregate base. Entry Last Updated: 2/4/2021 0.84 0.84 Structure Crown INSPECTION Sign Metal sign pole with no sign at crown LS Entry Last Updated: 10/15/2014 Land Side INSPECTION 0.85 0.85 Ramp Ramp Entry Last Updated: 10/15/2014 0.85 0.85 Structure Monitoring Well Crown Three 12-inch monitoring well covers on crest. **USACEPI** Entry Last Updated: 2/4/2021 75 0.86 0.86 Structure Stairs Land Side Concrete stairs on the landward slope of the left bank of USGSQUAD\_EGIS the American River. 16678 Entry Last Updated: 2/3/2021

Entry Last Updated: 10/15/2014

No. 17606, 2003 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.93)].

Entry Last Updated: 8/10/2021

287 Crossing 0.91 0.91 UCIP Pipe DS\_ID:24304 EP NO: 5212 Crossing Status: Found FIELD\_STRUCT\_DESC: [Sump No. 111] 1 of 4: 42-inch steel pipe through the levee, 6.0 feet below the crown. Corrugated metal (CM) cutoff wall around the pipe at the center of the levee. Siphon breakers inside a concrete box on the waterside (WS) slope. Pumping plant on the landside (LS). Chain link fence around the pumping plant. Concrete pad and splash apron on the WS slope. Flap gate and concrete cutoff wall around the WS end. Staircase on the LS slope. (Drainage pumping plant and discharge pipes, three 42-inch and one 12-inch, authorized under Permit No. 5212, 1968 - City of Sacramento. Outfall structure and bank erosion repaired, rock revetment placed on the WS slope authorized under Permit No. 5212-A, 1992 - City of Sacramento. City Sump 111 outfall structure upgraded, removing the top 3 feet of concrete, placing filter fabric around the side, and backfilling the trench on the WS authorized under Permit

Land Side

Report Created: Monday, August 23, 2021 09:09

0.89

0.89 Ramp

Ramp

INSPECTION

UCIPAUG2021

17606

5212

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### American River Flood Control District

			Bank	Unit Miles	Inspector					
		10.86	Dustin Sanoski							
Entry No	Leve	E Mile Category Item Location Comment			Source Permits					
295	0.91	0.91	UCIP	Pipe		Crossing	DS_ID:24526 EP_NO: 5212 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 111] 2 of 4:	12-inch	UCIPAUG2021 17606 5212	

steel drainage pipe through the levee, 6 feet below the crown. Corrugated metal (CM) cutoff wall around the pipe at the center of the levee. Siphon breakers inside a concrete box on the waterside (WS) slope. Pumping plant on the landside (LS). Chain link fence around the pumping plant. Concrete pad and splash apron on the WS slope. Flap gate and concrete cutoff wall around the WS end. Staircase on the LS slope. (Drainage pumping plant and discharge pipes, three 42-inch and one 12-inch, authorized under Permit No. 5212, 1968 - City of Sacramento. Outfall structure and bank erosion repaired, rock revetment placed on the WS slope authorized under Permit No. 5212-A, 1992 - City of Sacramento. City Sump No. 111 outfall structure upgraded, removing the top 3 feet of concrete, placing filter fabric around the side, and backfilling the trench on the WS authorized under Permit No. 17606, 2003 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.93)]. Entry Last Updated: 8/10/2021

0.91 0.91 UCIP Pipe Crossing DS\_ID:24524 UCIPAUG2021 EP NO: 5212 17606 Crossing Status: Found 5212 FIELD\_STRUCT\_DESC: [Sump No. 111] 3 of 4: 42-inch steel drainage pipe through the levee, 6 feet below the

crown. Corrugated metal (CM) cutoff wall around the pipe at the center of the levee. Siphon breakers inside a concrete box on the waterside (WS) slope. Pumping plant on the landside (LS). Chain link fence around the pumping plant. Concrete pad and splash apron on the WS slope. Flap gate and concrete cutoff wall around the WS end. Staircase on the LS slope. (Drainage pumping plant and discharge pipes, three 42-inch and one 12-inch, authorized under Permit No. 5212, 1968 - City of Sacramento. Outfall structure and bank erosion repaired, rock revetment placed on the WS slope authorized under Permit No. 5212-A, 1992 - City of Sacramento. City Sump No. 111 outfall structure upgraded, removing the top 3 feet of concrete, placing filter fabric around the side, and backfilling the trench on the WS authorized under Permit No. 17606, 2003 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.93)].

Entry Last Updated: 8/10/2021

Water Side **GEILEVEELOG** 0.91 0.91 Revetment Waterward slope cobble revetted. Entry Last Updated: 10/10/2014

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Jaiogory		20041011		Permits
01	0.91	0.91	UCIP	Pipe	Crossing	DS_ID:24525 EP_NO: 5212 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 111] 4 of 4: 42-inch steel drainage pipe through the levee, 6.0 feet below the crown. Corrugated metal (CM) cutoff wall around the pipe at the center of the levee. Siphon breakers inside a concrete box on the waterside (WS) slope. Pumping plant on the landside (LS). Chain link fence around the pumping plant. Concrete pad and splash apron on the WS slope. Flap gate and concrete cutoff wall around the WS end. Staircase on the LS slope. (Drainage pumping plant and discharge pipes, three 42-inch and one 12-inch, authorized under Permit No. 5212, 1968 - City of Sacramento. Outfall structure and bank erosion repaired, rock revetment placed on the WS slope authorized under Permit No. 5212-A, 1992 - City of Sacramento. City Sump No. 111 outfall structure upgraded, removing the top 3 feet of concrete, placing filter fabric around the side, and backfilling the trench on the WS authorized under Permit No. 17606, 2003 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.93)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 17606 5212
61	0.91	1.18	At Grade	Road / Highway	Land Side	Roadway with landscaping (Grass, Trees), Road Signs and side walks beyond landside toe. PN: 18920. Entry Last Updated: 8/11/2020	INSPECTION 18920
74	0.91	0.91	Structure	Stairs	Water Side	4-foot-wide concrete stairs on the waterside slope of the left bank levee of the American River. Entry Last Updated: 2/3/2021	USGSQUAD_EGIS 16826
802	0.92	0.92	Structure	Control Box	Land Side	Entry Last Updated : 10/15/2014	INSPECTION
803	0.92	0.92	UCIP	Pipe	Crossing	DS_ID:24305 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 24-inch steel drainage pipe through the levee, 7.0 feet below the crown. Concrete cutoff wall under the waterside (WS) slope. Manhole on the WS slope. Flap gate on the WS end. (No permit found authorizing this structure. Structure is owned by the City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.94)]. Entry Last Updated: 8/10/2021	UCIPAUG2021
72	0.95	0.95	Ramp	Ramp	Land Side	Bike path ramp to LS toe. Entry Last Updated : 2/4/2021	USACEPI 18064
79	0.95	0.95	Structure	Distribution Box	Land Side	In the ground with concrete lid Entry Last Updated : 8/10/2020	INSPECTION

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspecto
				Unit No	. 04 America	an River	Left	10.86	Dustin Sanoski
ntry No	Levee	Mile End	Category	Item	Location	Comment			Source
77	0.95	0.95	Structure	Sign	Crown	Entry Last Updated : 12/5/2014		INSP	ECTION
76	0.95	0.95	Structure	Transformer	Land Side	Entry Last Updated : 10/15/2014		INSP	ECTION
82	0.95	0.95	Structure	Distribution Box	Land Side	Cable Dome Box Entry Last Updated : 10/15/2014		INSP	ECTION
303	0.98	0.98	Ramp	Ramp	Water Side	Entry Last Updated : 10/15/2014		INSP	ECTION
304	0.99	0.99	Structure	Sign	Crown	Bike route/ maintenance access sign Entry Last Updated : 8/10/2020		INSP	ECTION
305	1.15	1.15	Structure	Transformer	Land Side	Two transformers at extended levee toe next to r street Entry Last Updated : 10/15/2014	north 5th	INSP	ECTION
306	1.20	1.20	Ramp	Ramp	Land Side	Entry Last Updated : 10/15/2014		INSP	ECTION
305	1.22	1.22	UCIP	Pipe	Crossing	DS_ID:24306 EP_NO: 4113 Crossing Status: Not Found FIELD_STRUCT_DESC: 12-inch steel drainage through the levee, 2.5 feet below the crown. Cornetal (CM) cutoff wall around the pipe at the cerlevee. Siphon breaker inside a concrete riser at t waterside (WS) shoulder. Concrete thrust block the pipe near the landside (LS) toe. Concrete disbox and flap gate on the WS end. (12-inch pipe aunder Permit No. 4113, 1962 - Bercut-Richards I Company). [Additional Reference(s): DWR Leve 2002 (HLM 1.23)]. Entry Last Updated: 8/10/2021	rugated Inter of the Inter of t	41 9	AUG2021 13
307	1.24	1.24	Ramp	Ramp	Water Side	Entry Last Updated : 10/15/2014		INSP	ECTION

807 1.24 1.24 Ramp Ramp Water Side Entry Last Updated : 10/15/2014 INSPECTION

96 1.25 1.35 Structure Building Land Side Concrete building built along landward levee toe. Entry Last Updated : 10/15/2014

88 1.32 1.32 Ramp Ramp Land Side Bike path and ramp to LS toe. Six ft wide, covered with asphalt. Entry Last Updated : 2/4/2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	Mile	0-1		Lassiis	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
91	1.32	1.32	Structure	Building	Land Side	Commercial building approx. 12 ft from LS toe. Entry Last Updated : 2/4/2021	USACEPI
99	1.36	1.36	Structure	Dock	Water Side	20 floating docks Entry Last Updated : 2/3/2021	USGSQUAD_EGIS 7095
95	1.36	1.36	Ramp	Ramp	Water Side	Ramp on waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
93	1.36	1.43	Miscellaneou s	Turnout	Water Side	Turnout on the waterward side. Entry Last Updated : 10/10/2014	GEILEVEELOG
94	1.36	1.36	Ramp	Ramp	Land Side	Ramp on landward slope. Pipe gate at base of ramp. Access to levee upstream of 12th and 16th St. bridges. Entry Last Updated: 10/10/2014	GEILEVEELOG 1504
92	1.36	1.36	Gate	Metal	Land Side	Metal Gate at end of 10th street with post and cable fene and bike ramp barricade Entry Last Updated : 10/15/2014	INSPECTION
808	1.37	1.42	Structure	Building	Land Side	Concrete Builing on landside toe Entry Last Updated : 10/15/2014	INSPECTION
98	1.38	1.38	Wall	Retaining	Water Side	Timber and steel retaining wall on the waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
97	1.38	1.38	Structure	Tank	Water Side	Abandoned steel structure on WS slope. Entry Last Updated : 2/4/2021	USACEPI
309	1.47	1.47	UCIP	Pipe	Crossing	DS_ID:24491 EP_NO: 1536 Crossing Status: Not Found FIELD_STRUCT_DESC: 1 of 2: 10-inch steel drainage pipe through the levee, at an unknown depth. (Two adjacent parallel 10-inch barge pump discharge pipelines were authorized under Permit No. 1536, 1951 - Hard Materials Company). [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, (Station 69+50)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 1536

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	Mile				_	Source
No	Start	End	Category	Item	Location	Comment	Permits
311	1.48	1.48	UCIP	Pipe	Crossing	DS_ID:24527 EP_NO: 1536 Crossing Status: Not Found FIELD_STRUCT_DESC: 2 of 2: 10-inch steel pipe through the levee, at an unknown depth. (Two adjacent parallel 10-inch barge pump discharge pipelines were authorized under Permit No. 1536, 1951 - Hard Materials Company). [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, (Station 69+50)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 1536
108	1.48	1.48	Structure	Tank	Water Side	Abandoned water tank on elevated platform on the waterward shoulder. Tank no longer visible but flum, cables and concrete posts still present. Entry Last Updated: 2/4/2021	GEILEVEELOG
101	1.48	1.52	Structure	Stability Berm	Water Side	Wide levee section, concrete pad covered with 2" dirt/soil. Entry Last Updated : 10/15/2014	GEILEVEELOG
111	1.48	1.48	Structure	Monitoring Well	Crown	Three 12 inch Monitoring well covers on crest. Entry Last Updated : 2/4/2021	USACEPI
112	1.58	1.58	Ramp	Ramp	Water Side	Ramp on WS. Entry Last Updated : 2/4/2021	USACEPI
115	1.60	1.60	Ramp	Ramp	Land Side	Ramp to LS toe. 15 ft wide, covered with aggregate base. Entry Last Updated : 2/4/2021	USACEPI
105	1.65	1.65	Ramp	Ramp	Water Side	Entry Last Updated : 10/15/2014	INSPECTION
16	1.65	1.74	Miscellaneou s	Landscaping	Water Side	Irrigation installed in 2004 by SAFCA for revegetation site. Entry Last Updated : 8/11/2020	LEVEEINSPECTION
17	1.67	1.67	Revetment	Rock	Water Side	Bank rubble revetted. Entry Last Updated : 10/10/2014	GEILEVEELOG
86	1.78	1.86	Miscellaneou s	Landscaping	Water Side	Native trees and shrubs along 750-foot section, 30-feet wide on waterside slope (PN:17785). Entry Last Updated : 6/26/2019	LEVEELOG 17785
123	1.80	1.80	Ramp	Ramp	Land Side	Ramp to LS toe. Entry Last Updated : 2/4/2021	USACEPI

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee		Category	Item	Location	Comment	Source
	Start	End	2 .				Permits
110	1.81	1.81	Gate	Metal	Land Side	Entry Last Updated: 10/15/2014	INSPECTION
113	1.81	1.81	Fence	Chain Link	Land Side	Entry Last Updated : 10/15/2014	INSPECTION
122	1.81	1.81	Structure	Pole - Utility	Land Side	Three power poles with guy wires near LS toe. Entry Last Updated : 2/4/2021	USACEPI
809	1.81	2.22	Aerial	High Voltage	Land Side	High voltage power and communication lines running along LS toe. Entry Last Updated: 10/15/2014	INSPECTION
810	1.84	1.84	Structure	Pole	Land Side	Entry Last Updated : 10/15/2014	INSPECTION
811	1.86	1.86	Structure	Sign	Crown	Entry Last Updated : 2/28/2020	INSPECTION 1362
812	1.86	1.86	Structure	Pole	Land Side	Entry Last Updated : 10/15/2014	INSPECTION
118	1.87	1.87	Aerial	High Voltage	Crossing	Light rail high tower power line and communication crosses levee. Entry Last Updated: 10/15/2014	GEILEVEELOG
126	1.87	1.87	Structure	Control Box	Land Side	Three utility boxes cone small vault (flush to ground) and one light standard on East side of bridge. One (abandoned) box is sprinkler control box, One is marked 'traffic Control, and One is unmarked. Entry Last Updated : 2/4/2021	USACEPI
104	1.87	1.87	Revetment	Rock	Water Side	Rock revetment on slope/toe under 160 bridge (16th st.) Entry Last Updated : 10/15/2014	INSPECTION
124	1.87	1.87	Gate	Metal	Crown	Two offset metal district gates on crest at bike path end and chain link fence on LS slope. Entry Last Updated: 2/4/2021	USACEPI
128	1.87	2.22	Structure	Pole - Utility	Land Side	Utility poles on LS toe. Entry Last Updated : 2/4/2021	USACEPI

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

							Garioski
Entry	Levee	e Mile	Cotomomi	ltono	Lasation	Command	Source
No Start		End	Category	Item	Location	Comment	Permits
313	1.88	1.88	UCIP	Conduit	Crossing	DS_ID:24529 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 2.5-inch steel telephone conduit through the levee, 3.0 feet below the crown. Conduit hung on the 12th Street Bridge over the American River. (Telephone conduit authorized under Permit No. 2965, 1958 - Pacific Telephone and Telegraph Company [PT&T]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.91)]. Entry Last Updated: 8/11/2021	UCIPAUG2021
125	1.88	1.88	At Grade	Road / Highway	Crossing	Hwy 160, (12/16th streets) Bridge. Entry Last Updated : 2/4/2021	USACEPI 598
315	1.88	1.88	UCIP	Pipe	Crossing	DS_ID:24307 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: *ABANDONED* 18-inch (not 20-inch, as referenced in the DWR Levee Log) wrapped steel sewer pipe through the levee, 5.0 feet below the crown. The 20-inch pipe was initially referenced as a gas line under DWR levee logs that dated back to 1956. During the 2016 inspection, the pipe was identified (field measured) as an 18-inch non-gas line. The sewer pipe has holes in it. It appears that this crossing has been mislabeled or replaced. No additional information was found. This sewer pipe is not in use and needs to be abandoned properly or removed. (No permit found authorizing this pipe. Owner unknown). [Additional Reference(s): DWR Levee Log, 1956 and 2002 (HLM 1.91). USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, (Station 89+28)]. Entry Last Updated: 8/11/2021	UCIPAUG2021
317	1.88	1.88	UCIP	Pipe	Crossing	DS_ID:24528 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 10-inch steel natural gas main through the levee, 5.0 feet below the crown. Pacific Gas and Electric Company (PG&E) label found on the waterside (WS) portion of the exposed pipe. (No permit found authorizing this pipe. Owner is PG&E). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.91)]. Entry Last Updated: 8/10/2021	UCIPAUG2021

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	. 04 America	n River	Left	10.86	Dustin Sanoski
Entry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
318	1.89	1.89	UCIP	Culvert	Crossing	DS_ID:24492 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *DUPLICATE - SEE D: 24528* 8-inch steel pipe of an unknown purpose the levee, at an unknown depth. (No permit foun authorizing this pipe. Owner unknown). [Addition Reference(s): USACE Sacramento O&M Manua Part No. 1, August 1955, (Station 89+28)]. Entry Last Updated: 8/10/2021	through d al		AUG2021
386	1.90	1.90	UCIP	Culvert	Crossing	DS_ID:24625 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *DUPLICATE - SEE D. 24307* 18-inch steel pipe of an unknown purpos the levee, at an unknown depth. (No permit foun authorizing this pipe. Owner unknown). [Addition Reference(s): USACE Sacramento O&M Manua Part No. 1, August 1955, (Station 89+28)]. Entry Last Updated: 8/10/2021	e througl d al	١	AUG2021
387	1.90	1.90	UCIP	Conduit	Crossing	DS_ID:24530 EP_NO: 2965 Crossing Status: Not Found FIELD_STRUCT_DESC: 36-inch steel pipe cont eighteen 3.5-inch cement conduits through the le approximately 6 feet below the crown. Annular s grouted. Concrete headwall on each end of the p (Underground conduit authorized under Permit N 1959 - Pacific Telephone and Telegraph Compa [PT&T]). Entry Last Updated: 8/10/2021	evee, pace pipe. lo. 2965,	29	AUG2021 965
9	1.91	1.91	At Grade	Road / Highway	Water Side	Entry Last Updated : 1/25/2017			EELOG 44
121	1.91	1.91	Miscellaneou s	Irrigation	Crown	Two 2 in. diameter pipes perpindicular to levee of tops that are flush to the ground. The pipes are and empty.  Entry Last Updated: 10/20/2014		•	ECTION
107	1.91	1.91	Structure	Control Box	Crown	Entry Last Updated : 10/20/2014		INSF	PECTION
103	1.91	1.91	Structure	Control Box	Crown	There are two above ground control boxes. One Entry Last Updated : 10/20/2014	is empty	/. INSF	PECTION
102	1.92	1.92	Structure	Pole - Light	Land Side	An electric street light on LS Entry Last Updated : 10/20/2014		INSF	ECTION

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Leve	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
120	1.92	1.92	Structure	Sign	Crown	Entry Last Updated : 10/20/2014	INSPECTION
27	1.94	1.94	Fence	Chain Link	Water Side	Cross fence metal drive gate. No access to levee via 16th Street. Fence and gate across crest, fence continues on WS slope to 16th street bridge Verify permit, Unresolved.	LEVEELOG
87	1.94	1.94	Fence	Chain Link	Land Side	Cross fence metal drive gate. No access to levee via 16th Street. Fence and gate across crest, fence continues on WS slope to 16th street bridge. Entry Last Updated: 2/4/2021	LEVEELOG
138	1.94	1.94	Gate	Metal	Crown	Cross fence metal drive gate. No access to levee via 16th Street. Fence and gate across crest, fence continues on WS slope to 16th street bridge Verify permit, Unresolved.	GEILEVEELOG
131	1.94	1.94	Ramp	Ramp	Land Side	A walking trail ramp on LS slope. Entry Last Updated : 10/20/2014	INSPECTION
142	1.98	1.98	Ramp	Ramp	Crown	Ramp on both slopes. Entry Last Updated : 10/10/2014	GEILEVEELOG
130	2.00	2.00	Structure	Sign	Water Side	On-site revegetation sign. Entry Last Updated : 10/20/2014	INSPECTION
132	2.08	2.08	Structure	Sign	Water Side	On-site revegetation sign. Entry Last Updated : 12/5/2014	INSPECTION
136	2.09	2.09	Structure	Control Box	Land Side	Entry Last Updated : 10/20/2014	INSPECTION
149	2.12	2.12	At Grade	Bikepath	Crossing	12 foot wide paved bikeway across the crown and bridge. (App. 12775 - City of Sac.) Entry Last Updated : 2/3/2021	USGSQUAD_EGIS 12775

#### **Flood Control Project Maintenance Levee Inspections**

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	. 04 America	n River	Left	10.86	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
389	2.12	2.12	UCIP	Pipe	Crossing	DS_ID:24309 EP_NO: 12432 Crossing Status: Found FIELD_STRUCT_DESC: 42-inch steel pipe con 36-inch concrete encased steel water pipe throu levee, 5.2 feet below the crown. Annular space of the steel cutoff wall around the pipe at the center of the steel cutoff wall around the pipe at the center of the steel cutoff wall around the pipe at the center of the steel cutoff wall around the pipe at the center of the steel cutoff wall around the pipe at the center of the steel cutoff wall around the pipe at the center of the steel cutoff wall around the pipe at the center of the steel cutoff wall around the pipe at the center of the steel cutoff wall around the pipe at the center of the steel cutoff wall around the pipe at the center of the steel cutoff wall around the steel pipe through the steel pipe through the center of the steel pipe through the center of the steel pipe through the center of the steel pipe through the steel pipe thr	gh the grouted. the level bank eveed er horized City of ed bikewa mit No.	12 e. ay	AUG2021 432
109	2.12	2.12	Revetment	Rock	Water Side	Rock revetment WS slope under bike path/old F crossing bridge. Entry Last Updated: 10/20/2014	RR	INSF	PECTION
395	2.12	2.12	UCIP	Pipe	Crossing	DS_ID:24308 EP_NO: 1839 Crossing Status: Found FIELD_STRUCT_DESC: 30-inch steel sewer fo through the levee, 3.0 feet below the crown. Coi metal (CM) cutoff wall around the pipe under the waterside (WS) shoulder. CM riser and siphon v the landside (LS) shoulder. (Sewer force main a under Permit No. 1839, 1953 - City of North Sac [Additional Reference(s): DWR Levee Log, 2002 2.14)]. Entry Last Updated: 8/10/2021	rugated e alve on uthorized ramento	1: I	AUG2021 339
134	2.12	2.12	Structure	Bridge	Water Side	Entry Last Updated : 10/20/2014		INSF	PECTION
139	2.13	2.13	Gate	Chain Link	Crown	Entry Last Updated : 10/20/2014		INSF	PECTION
137	2.13	2.22	Fence	Chain Link	Crossing	Chain Link fence starts at bridge crosses levee continues along the landside near the crown. Entry Last Updated: 10/20/2014	and	INSF	PECTION
106	2.14	2.35	Miscellaneou s	Easement	Water Side	Levee reconstructed by USCE, 1948. Waterwar rubble reverted. Landward slope backed by larg		LEV	EELOG

covered traigh fill.

Entry Last Updated: 2/3/2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

							Janoski
ntry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
55	2.14	2.35	Miscellaneou s	Easement	Land Side	Levee reconstructed by USCE, 1948. Waterward slope rubble reverted. Landward slope backed by large dirt covered traigh fill. Entry Last Updated: 2/3/2021	GEILEVEELOG
150	2.20	2.20	Ramp	Ramp	Water Side	Ramp on waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
146	2.22	2.22	At Grade	Railroad	Crossing	To relocate Western Pacific Railroad Company's main line tracks to the Sacramento Northern Railway's. Entry Last Updated: 2/4/2021	USGSQUAD_EGIS 7287
157	2.22	2.22	At Grade	Road / Highway	Land Side	Roadway leaves the levee crown for access over railroad tracks on the landside. Entry Last Updated: 10/10/2014	GEILEVEELOG
143	2.22	2.22	Mark	Survey	Crown	Capped steel pipe at Eastside of bridge approach. USACE survey marker. Entry Last Updated: 2/4/2021	USACEPI
151	2.22	2.22	Structure	Bridge	Water Side	WPRR Bridge. Entry Last Updated : 2/4/2021	USACEPI
158	2.23	2.23	Gate	Metal	Land Side	Two metal gates away from levee crossing railroad tracks Entry Last Updated : 10/20/2014	GEILEVEELOG
140	2.24	2.24	Structure	Pole	Crown	Entry Last Updated : 10/20/2014	INSPECTION
141	2.24	2.24	Ramp	Ramp	Water Side	Entry Last Updated : 10/20/2014	INSPECTION
402	2.24	2.24	UCIP	Conduit	Crossing	DS_ID:24326 EP_NO: 14045 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1-inch fiber optics conduit of an uknown material through the levee, 2.5 feet below the crown. (1-inch fiber optics conduit authorized under Permit No. 14045, 1986 - United Telecom Communications). [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.28)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 14045

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski
Entry Levee Mile			Source

Entry		e Mile	Category	Item	Location	Comment	Source
410	2.25	2.25	UCIP	Conduit	Crossing	DS_ID:24310 EP_NO: 14150 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 4-inch galvanized iron fiber optics conduit through the levee, 3.5 feet below the crown. Markers on the levee shoulder. Rock revetment on the waterside (WS) slope. (4-inch galvanized iron pipe authorized under Permit No. 14150, 1986 - MCI Telecommunications Corporation) [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.27)]. Entry Last Updated: 8/10/2021	Permits  UCIPAUG2021 14150
162	2.28	2.28	Fence	Barbed Wire	Water Side	Beaver fencing site, fence at WS toe for unknown extent. Entry Last Updated : 2/4/2021	USACEPI
166	2.31	2.31	Aerial	High Voltage	Crossing	High tower power line crosses the levee. (App. 2903) Entry Last Updated : 10/10/2014	GEILEVEELOG 2903
164	2.32	2.32	Ramp	Ramp	Land Side	Ramp to LS toe. Entry Last Updated : 2/4/2021	USACEPI
168	2.33	2.33	Aerial	High Voltage	Crossing	High tower lower line crosses the levee. (App. 2092) Entry Last Updated : 10/10/2014	GEILEVEELOG 2092
167	2.33	2.33	Structure	Tower	Land Side	Transmission tower on LS slope and toe. Entry Last Updated : 8/10/2020	USACEPI 2903
170	2.33	2.33	Ramp	Ramp	Water Side	Ramp to WS toe. Entry Last Updated : 2/4/2021	USACEPI
144	2.38	2.38	Ramp	Ramp	Water Side	Entry Last Updated : 10/20/2014	INSPECTION
148	2.39	2.39	Structure	Sign	Water Side	Beaver Habitat Sign Entry Last Updated : 10/20/2014	INSPECTION
152	2.45	2.45	Ramp	Ramp	Water Side	Entry Last Updated : 10/20/2014	INSPECTION
153	2.47	2.47	Ramp	Ramp	Land Side	Entry Last Updated : 10/20/2014	INSPECTION
154	2.50	2.50	Ramp	Ramp	Land Side	Entry Last Updated : 10/20/2014	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
171	2.52	2.52	Structure	Control Box	Land Side	Abandoned utility box on LS toe. Entry Last Updated : 2/4/2021	USACEPI
813	2.53	2.64	Structure	Stability Berm	Land Side	Raised area on landside with chain link fence Entry Last Updated : 10/20/2014	INSPECTION
172	2.54	2.54	Ramp	Ramp	Water Side	Ramp on waterward slope. Ramp to WS toe. Entry Last Updated : 2/4/2021	GEILEVEELOG
412	2.62	2.62	UCIP	Pipe	Crossing	DS_ID:24347 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 8-inch steel pipe of an unknown purpose through the levee, 5.2 feet below the crown. (No permit found authorizing this pipe. Owner unknown). Entry Last Updated: 8/10/2021	UCIPAUG2021
177	2.62	2.62	Ramp	Ramp	Water Side	Entry Last Updated : 10/20/2014	INSPECTION
175	2.64	2.64	Gate	Chain Link	Crossing	Ramp, fence and two access gates across crest and slopes. Entry Last Updated: 2/4/2021	USACEPI
179	2.64	2.64	Ramp	Ramp	Land Side	Ramp on landward slope. Metal drive gate on ramp provides detour around gravel plant. Entry Last Updated: 10/10/2014	GEILEVEELOG
176	2.65	2.87	Structure	Building	Land Side	Abandoned gravel plant on the levee. (App. No 2320) Entry Last Updated : 10/10/2014	GEILEVEELOG 2320
181	2.66	2.66	Structure	Sign	Water Side	Entry Last Updated : 10/20/2014	INSPECTION
182	2.69	2.69	Wall	Retaining	Water Side	Concrete retraining wall at the sand plant. Crown 4.0 feet above the top of the retaining wall. Entry Last Updated: 10/10/2014	GEILEVEELOG
180	2.71	2.71	Wall	Flood	Water Side	Floodwall at concrete recycling plant. Entry Last Updated : 2/4/2021	USACEPI
185	2.71	2.71	Structure	Building	Land Side	Concrete recycling plant to LS of levee. Entry Last Updated : 2/4/2021	USACEPI

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit	No. 04 America	an River	Left	10.86	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
422	2.72	2.72	UCIP	Pipe	Crossing	DS_ID:24327 EP_NO: 8146 Crossing Status: Found FIELD_STRUCT_DESC: 12-inch steel wash wa pipe through the levee, at an unknown depth. P extends from a settling pond on the left bank be existing borrow pit in the overflow area adjacent right bank. The pipe is buried through the top of riverbanks and buried in the left bank with aggre revetment placed on the bank. The remainder of pipeline is exposed across the bottom of the chather right bank. The line is used to divert wash w from the gravel plant to the opposite side of the inch wash water return pipe authorized under P 8146, 1974 - Robertson Sand and Gravel Comp Entry Last Updated: 8/10/2021	ipe rm to an to the the egate f the annel and ater retur river. (12	8 1 1 1 1 1	AUG2021 146
188	2.72	2.72	Ramp	Ramp	Water Side	Ramp on the waterward shoulder. Entry Last Updated : 2/4/2021		GEIL	EVEELOG
423	2.75	2.75	UCIP	Culvert	Crossing	DS_ID:24493 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated me pipe of an unknown purpose through the levee, unknown depth. (No permit found authorizing th Owner unknown). [Additional Reference(s): US/ Sacramento O&M Manual Unit 118, Part No. 1, 1955, (Station 154+94)]. Entry Last Updated: 8/10/2021	at an is pipe. ACE		AUG2021
427	2.77	2.77	UCIP	Pipe	Water Side	DS_ID:24805 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: Standpipe on the wate (WS) shoulder. Unable to confirm pipe alignment permit found authorizing this pipe. Owner unknown to the state of the st	nt. (No	UCIP	AUG2021
5	2.79	2.79	UCIP	Pipe	Crossing	DS_ID:25127 EP_NO: 3362 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 14-inch corrugated me water return pipe through the levee, 1.5 feet bel crown. Metal cutoff wall around the pipe at the of the levee. Concrete sump on the landside (LS) Discharge trough and flap gate on the waterside slope. (18-inch pipe authorized under Permit No. 1964 - Robert Powell Products, Inc. Dredging to sand and gravel authorized under Permit Nos. 3 1960, 3362-B, 1978, 3362-C, 1979, 3362-D, 19 3362-E, 1983 - Robert Powell Products, Inc.). [A Reference(s): DWR Levee Log, 2002 (HLM 2.86 Entry Last Undated : 8/10/2021	ow the senter of end. e (WS) b. 3362-A b remove 3362, 81, and Additional	,	AUG2021 362

Entry Last Updated: 8/10/2021

### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	. 04 America	an River	Left	10.86	Dustin Sanoski
Entry	Levee	Mile							Source
No	Start	End	Category	Item	Location	Comment		ı	Permits
183	2.80	2.80	Ramp	Ramp	Water Side	Entry Last Updated : 10/20/2014		INSP	ECTION
437	2.82	2.82	UCIP	Pipe	Water Side	DS_ID:24806 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: Irrigation pipe of an un size or material through the levee, at an unknow Standpipe on the waterside (WS) shoulder. (No found authorizing this pipe. Owner unknown). Entry Last Updated: 8/10/2021	n depth.	UCIP	AUG2021
457	2.82	2.82	UCIP	Culvert	Crossing	DS_ID:24328 EP_NO: 5890 Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch corrugated met drainage pipe through the levee, 2.1 feet below Concrete drop inlet structure at the waterside (V shoulder. Maintenance facilities and yard on the (LS). Rock revetment on the WS slope. (8-inch authorized under Permit No. 5890, 1968 - City of Sacramento). [Additional Reference(s): DWR Le 2002 (HLM 2.83). USACE Sacramento O&M Ma 118, Part No. 1, August 1955, (Station 156+75)] Entry Last Updated: 8/10/2021	the crowr /S) landside pipe f evee Log, anual Uni	58 1.	AUG2021 90
184	2.84	2.84	Ramp	Ramp	Water Side	Entry Last Updated : 10/20/2014		INSP	ECTION
186	2.86	2.86	Gate	Metal	Crown	Metal Gate with barb wire at crown at end of gra Entry Last Updated : 10/20/2014	vel plant	INSP	ECTION
174	2.87	2.87	Fence	Barbed Wire	Water Side	Barbed wire fencing with T-post along landward Entry Last Updated : 8/10/2020	shoulder	. GEILE	VEELOG
193	2.87	2.94	Structure	Pole - Utility	Land Side	Power poles on landward shoulder. Entry Last Updated : 8/10/2020		GEILE	VEELOG
192	2.87	2.95	Structure	Building	Land Side	Building houses a skate park. Entry Last Updated : 2/4/2021		US	ACEPI
187	2.95	2.99	Fence	Post & Cable	Land Side	Entry Last Updated : 10/20/2014		INSP	ECTION
37	2.96	3.59	At Grade	Bikepath		New bikepath at waterside levee toe with trailher Sutters Landing with signs and landscaping at the trailhead. Entry Last Updated: 2/14/2018			EELOG 051

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector	
Unit No. 04 American River	Left	10.86	Dustin Sanoski	

ntry	Leve	e Mile	Catagoni	Itom	Location	Comment	Source
No	Start	End	- Category	Item	Location	Comment	Permits
194	2.96	2.99	Structure	Pad	Land Side	Parking Lot even with levee crown Entry Last Updated : 10/20/2014	INSPECTION
197	2.98	2.98	Structure	Sign	Crown	3 Signs at the Crown and one concrete base of a sign. Entry Last Updated : 10/20/2014	INSPECTION
548	2.99	2.99	UCIP	Pipe	Crossing	DS_ID:24329 EP_NO: 14528 Crossing Status: Found FIELD_STRUCT_DESC: 12-inch steel petroleum pipeline through the levee, 3 feet below the crown. Steel cutoff wall around the pipe at the center of the levee. (12-inch pipe authorized under Permit Nos. 14528 and 14528-A, 1987 - Southern Pacific Pipe Lines, Inc.) [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.92 - 3.62)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 14528
817	2.99	3.63	Structure	Sign	Water Side	Petroleum pipeline marking signs along WS levee running parrallel to levee every 100 ft. Entry Last Updated: 10/21/2014	INSPECTION
814	2.99	2.99	Structure	Sign	Crown	Park and Wild life sign with garbage and recycle bins. Entry Last Updated: 10/20/2014	INSPECTION
204	2.99	2.99	Structure	Relief Wells	Crown	Well LS of crest, no owner markings, ~4 inch vertical pipe inside, well cover. Entry Last Updated : 2/4/2021	USACEPI
205	3.00	3.69	Fence	Chain Link	Land Side	Fence with access gates from landfill to crest. Entry Last Updated : 2/4/2021	USACEPI
818	3.00	3.00	Structure	Control Box	Water Side	Electrical control box on waterside toe. Entry Last Updated : 8/10/2020	INSPECTION
815	3.00	3.00	Gate	Metal	Land Side	Entry Last Updated : 10/20/2014	INSPECTION
198	3.00	3.00	At Grade	Road / Highway	Crossing	Entry Last Updated : 8/11/2020	USGSQUAD_EGIS 4472
200	3.02	3.02	Ramp	Ramp	Water Side	Gravel ramp to WS toe 15 ft wide. Entry Last Updated : 2/4/2021	USACEPI
206	3.03	3.03	Ramp	Ramp	Water Side	Ramp on waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No	. 04 America	n River	Left	10.86	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
816	3.06	3.06	Structure	Pad	Water Side	Concrete pad with garbage can on top. Entry Last Updated : 10/20/2014		INSF	PECTION
819	3.16	3.16	Structure	Control Box	Water Side	Control box at waterside slope Entry Last Updated : 8/10/2020		INSF	PECTION
556	3.19	3.19	UCIP	Pipe	Crossing	DS_ID:24330 EP_NO: 15041 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 18-inch corrugated me drainage pipe through the levee, at an unknown Steel cutoff wall around the pipe at the center of Storm drain gate on the landside (LS) shoulder. ditch on the LS. Corrugated metal standpipe on waterside (WS). Rock filled ditch on the WS. (18 authorized under Permit No. 15041, 1993 - City Sacramento). [Additional Reference(s): DWR Le 2002 (HLM 3.15)]. Entry Last Updated: 8/10/2021	depth. the levee Drainage the 3-inch pip of	15 e. e	AUG2021 041
210	3.19	3.25	Ditches	Unlined	Crown	Drainage ditch and Drop inlet on LS of crest road C.M.P. outfall at toe of WS. Entry Last Updated : 2/4/2021	d.12 -incl	n US	ACEPI
823	3.30	3.30	Structure	Control Box	Water Side	Entry Last Updated : 12/15/2014		INSF	PECTION
824	3.35	3.35	Structure	Pad	Water Side	Concrete pad with green garbage can on top. Entry Last Updated : 10/21/2014		INSF	PECTION
212	3.38	3.38	Ramp	Ramp	Water Side	Travel ramp to WS toe ~10 ft wide. Entry Last Updated : 2/4/2021		US	ACEPI
558	3.39	3.39	UCIP	Pipe	Crossing	DS_ID:24494 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 14-inch steel pipe of at unknown purpose through the levee, at an unknown. (No permit found authorizing this structur unknown). [Additional Reference(s): USACE Sat O&M Manual Unit 118, Part No. 1, August 1955, 189+20)]. Entry Last Updated: 8/10/2021	own e. Owner cramento		AUG2021
826	3.42	3.42	Structure	Control Box	Water Side	Entry Last Updated : 12/15/2014		INSF	PECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

									Sanoski
Entry	Leve	Mile	0.1						Source
No	Start	End	Category	Item	Location	Comment			Permits
827	3.53	3.53	Structure	Pad	Water Side	Concrete pad with green garbage can. Entry Last Updated : 10/21/2014		INSF	PECTION
216	3.54	3.54	Structure	Control Box	Water Side	Entry Last Updated : 12/15/2014		INSF	PECTION
560	3.58	3.58	UCIP	Pipe	Crossing	DS_ID:24331 EP_NO: 13879 Crossing Status: Found FIELD_STRUCT_DESC: 32-inch (not 30-inch, a specified in permit) concrete storm drain through levee, 5.0 feet below the crown. Concrete collars the pipe under the levee crown. Concrete headw apron and wing walls on the waterside (WS). Flathe discharge end. Gate in chain link fence along landside (LS) shoulder. Concrete channel on the inch pipe authorized under Permit No. 13879, 19 of Sacramento). [Additional Reference(s): DWR Log, 2002 (HLM 3.55)]. Entry Last Updated: 8/10/2021	n the s around vall with ap gate on g the e LS. (30- 984 - City	13	AUG2021 879
213	3.60	3.60	Ramp	Ramp	Water Side	Ramp on waterward slope. Entry Last Updated : 10/10/2014			EVEELOG 49-A
605	3.62	3.62	UCIP	Pipe	Crossing	DS_ID:24807 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: Petroleum pipeline of a unknown size or material through the levee, at a unknown depth. Kinder Morgan markers on the (WS). Unable to confirm alignment. (No permit f authorizing this pipeline). Entry Last Updated: 8/10/2021	n waterside	UCIP	AUG2021
830	3.62	3.62	Structure	Pad	Water Side	Concrete pad on WS toe with green garbage ca Entry Last Updated : 10/21/2014	n.	INSF	PECTION
832	3.64	3.64	Structure	Control Box	Water Side	Entry Last Updated : 12/15/2014		INSF	PECTION
607	3.64	3.64	UCIP	Pipe	Crossing	DS_ID:24593 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 30-inch concrete sewe through the levee, at an unknown depth. (No per authorizing this pipe. Owner unknown). [Addition Reference(s): USACE Sacramento O&M Manual Part No. 1, August 1955, (Station 202+80)]. Entry Last Updated: 8/10/2021	rmit found nal		AUG2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	04 America	n River	Left	10.86	Dustin Sanoski
Entry	Levee	e Mile	Cotogomy	Item	Location	Commont			Source
No	Start	End	Category	item	Location	Comment			Permits
833	3.69	3.69	Structure	Sign	Crown	RR crossing sign. Entry Last Updated : 10/21/2014		INSF	PECTION
611	3.69	3.69	UCIP	Conduit	Crossing	DS_ID:24334 EP_NO: 17176 Crossing Status: Found FIELD_STRUCT_DESC: 10-inch steel casing c 5-inch (not 6-inch, as specified in the permit) hig polyethylene (HDPE) fiber optics conduit throug levee, 2.8 feet below the crown. Annular space Slurry wall around casing at the center of the lev Concrete cap around casing on the waterside (V (6-inch fiber optics conduit authorized under Pe 17176, 2000 - Williams Communications). [Addi Reference(s): DWR Levee Log, 2002 (HLM 3.68) Entry Last Updated: 8/10/2021	gh-density h the grouted. vee. VS) end. rmit No. itional	17 a 171	AUG2021 1776 76-R
617	3.69	3.69	UCIP	Conduit	Crossing	DS_ID:24332 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 5-inch (not 3-inch, as in the levee log) telephone conduit through the lefeet below the crown. (No permit found authorizing pipe. Owner unknown). [Additional Reference(s) Levee Log, 2002 (HLM 3.65)]. Entry Last Updated: 8/10/2021	evee, 2.5 ing this		AUG2021
217	3.69	3.69	Structure	Bridge	Crossing	RR Bridge with double tracks. Entry Last Updated : 2/4/2021		US	SACEPI
623	3.69	3.69	UCIP	Pipe	Crossing	DS_ID:24333 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 12-inch steel petroleur through the levee, 4.0 feet below the crown. (12 pipeline authorized under Permit No. 14528-A, ' Southern Pacific Pipe Lines, Inc.) [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.65) Entry Last Updated: 8/10/2021	-inch 1987 -		AUG2021
218	3.70	3.70	Ramp	Ramp	Water Side	Ramp on waterward slope, access under S.P.R Entry Last Updated : 10/10/2014	.R tracks.	GEILE	EVEELOG
834	3.71	3.71	Structure	Sign	Crown	RR Crossing sign Entry Last Updated : 10/21/2014		INSF	PECTION

Entry Last Updated: 3/24/2020

Control Box

Water Side

3.75 3.75 Structure

225

INSPECTION

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

	Lovo	Milo					Source
Entry No	Levee	End	Category	Item	Location	Comment	Permits
624	3.75	3.75	UCIP	Pipe	Crossing	DS_ID:24335 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 18-inch steel sewer force main through the levee, at an unknown depth. Concrete manhole on the waterside (WS) slope. (Installation of a cathodic protection system for an existing sewer line authorized under Permit Nos. 12801, 1979, and 12801-A, 1980 - Sacramento Regional County Sanitation District [SRCSD], Water Quality Division. No permit found authorizing the sewer line). [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.73)]. Entry Last Updated: 8/10/2021	UCIPAUG2021
222	3.82	3.82	Ramp	Ramp	Land Side	Connecting into the landward slope of the left bank levee of American River Entry Last Updated : 2/3/2021	USGSQUAD_EGIS 7249
42	3.83	3.83	Ramp	Ramp	Land Side	Gravel ramps to LS and WS toe. ~15 ft wide Hwy security fence across crest and WS slope. Entry Last Updated: 2/4/2021	LEVEELOG
232	3.83	3.83	Ramp	Ramp	Water Side	Gravel ramps to LS and WS toe. ~15 ft wide Hwy security fence across crest and WS slope. Entry Last Updated : 2/4/2021	USACEPI
240	3.84	3.89	Aerial	Bridge	Crossing	Business 80 freeway bridge. Entry Last Updated : 2/4/2021	USACEPI 1478 6804
239	3.84	3.84	Fence	Chain Link	Land Side	Hwy fence across crest and LS slope. Entry Last Updated : 2/4/2021	USACEPI
246	3.84	3.84	At Grade	Road / Highway	Crown	Business 80 Freeway crosses the levee above crown elevation. Bridge abutment in crown. Entry Last Updated: 10/10/2014	GEILEVEELOG
234	3.84	3.84	Gate	Chain Link	Crown	Business 80 access gate. Entry Last Updated : 10/21/2014	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	04 America	n River	Left	10.86	Dustin Sanoski
Entry	Levee	e Mile	Category	Item	Location	Comment			Source
No	Start	End	Category	Item	Location	Gomment			Permits
626	3.85	3.85	UCIP	Pipe	Crossing	DS_ID:24336 EP_NO: 1587 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch concrete encadrainage pipe through the levee, 19.7 feet below crown. Concrete cutoff walls around the pipe un shoulder. Slide gate inside a corrugated metal (riser on the waterside (WS) slope. Flap gate on end. (14-inch pipe authorized under Permit No. 1959 - Department of Public Works, Division of [Caltrans]. Caltrans outfall structure was repaire attaching a 26-foot-long pipe to the existing 24-installing a 12-inch, 60-foot-long drainage pipe, grass plugs, and placing riprap around the outle on the WS authorized under Permit No. 17840, Caltrans). [Additional Reference(s): DWR Level 2002 (HLM 3.83)]. Entry Last Updated: 8/10/2021	the der each CM) pipe the WS 1587, Highways d by nch pipe, inserting t structure 2004 -	15 17	AUG2021 587 840
631	3.88	3.88	UCIP	Pipe	Crossing	DS_ID:24311 EP_NO: 2805 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Sacramento County Strough the levee, 8.0 feet below the crown, 2.0 below the slopes, and approximately 50 feet froi landside (LS) edge. Concrete cutoff wall around under the waterside (WS) shoulder. 2-inch air revalve on the LS slope. Sewage pumping plant of Manhole present. Rock revetment on the WS sl Crossing continues under the channel and throughposite levee. (18-inch sewer main authorized Permit No. 2805, 1958 - Sacramento County Sa District No. 2). [Additional Reference(s): DWR L 2002 (HLM 3.86)]. Entry Last Updated: 8/10/2021	ewer mair feet m the the pipe elease n the LS. ope. ugh the under unitation	28	AUG2021 805
836	3.89	3.89	Gate	Chain Link	Crown	Entry Last Updated : 10/21/2014		INSF	ECTION
632	3.89	3.89	UCIP	Conduit	Crossing	DS_ID:24337 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 3-inch polyvinyl chloric communications conduit through the levee, 2 fe the crown. (No permit found authorizing this pip- unknown. Incorrect permit reference in levee log [Additional Reference(s): DWR Levee Log, 2002 3.85)]. Entry Last Updated: 8/10/2021	et below e. Owner g).		AUG2021 01-A
835	3.89	3.89	Fence	Chain Link	Land Side	Chain link fence crossing levee with gate access business 80 freeway. Entry Last Updated: 10/21/2014	s to	INSF	ECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No	o. 04 Americ	an River	Left	10.86	Dustin Sanoski
Intry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
230	3.89	3.89	Structure	Control Box	Land Side	2 Control boxes on landside toe Entry Last Updated : 10/21/2014		INSF	PECTION
69	3.89	4.66	Wall	Retaining	Land Side	Fences & retaining walls (one to four feet high) Entry Last Updated : 2/4/2021		LE\	/EELOG
71	3.89	4.66	Fence	Chain Link	Land Side	Fences & retaining walls (one to four feet high) Entry Last Updated : 2/4/2021		LEV	/EELOG
256	3.89	4.89	Revetment	Rock	Water Side	Bank rock revetted. Entry Last Updated : 10/10/2014		GEILI	EVEELOG
837	3.91	3.91	Ramp	Ramp	Crossing	Ramp on both slopes. Access under Business 8 Freeway. Entry Last Updated : 10/21/2014	30	INSF	PECTION
17	3.93	3.93	Structure	Stairs	Land Side	4-foot-wide concrete stairs on the landside and visiones of the left bank levee of the American Riv Entry Last Updated: 2/3/2021			/EELOG 8824
261	3.93	3.93	Structure	Stairs	Water Side	4-foot-wide concrete stairs on the landside and visiones of the left bank levee of the American Riv Entry Last Updated: 2/3/2021			QUAD_EGIS 824
635	3.94	3.94	UCIP	Pipe	Crossing	DS_ID:24312 EP_NO: 5218 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 99] 66-inch drainage pipe through the levee, 8.3 feet below to Corrugated metal (CM) cutoff wall around the pin center of the levee. Siphon breaker inside a con on the waterside (WS) slope. Concrete U-shape headwall and splash apron on the WS. Flap gate WS end. Rock revetment along the WS slope. So both the landside (LS) and the WS slopes. (66-in authorized under Permit No. 5218, 1966 - City of Sacramento. Stairs on both slopes authorized un Permit No. 16824, 2001 - City of Sacramento). [ Reference(s): DWR Levee Log, 2002 (HLM 3.93)	the crown be at the crete box d e on the stairs on nch pipe f nder Additiona		AUG2021 218

3.96 3.96 UCIP Pipe Crossing DS\_ID:24348 EP\_NO:

Crossing Status: Not Found

Entry Last Updated: 8/10/2021

FIELD\_STRUCT\_DESC: \*ABANDONED\* 10-inch pipe of an unknown material or purpose through the levee, 5.8 feet below the crown. Siphon breaker inside a corrugated metal (CM) riser on the landside (LS) slope. (No permit found authorizing this pipe. Owner unknown). Entry Last Updated: 8/10/2021

UCIPAUG2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Leve	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
262	3.97	3.97	Miscellaneou s	Landscaping	Water Side	Plant trees, shrubs and grass within both banks and overflow area of the American River. Entry Last Updated: 2/3/2021	USGSQUAD_EGIS 16796
250	4.00	4.00	Ramp	Ramp	Land Side	Asphalt walkway ramp Entry Last Updated : 10/21/2014	INSPECTION
244	4.01	4.02	Wall	Retaining	Land Side	30" Retaining wall, 100 foot long with shelf 3 by 10 at toe. With concrete walk path on level slope, 3' width. Permit 18224 authorized a 12" retaining wall - not 30". Entry Last Updated: 2/4/2021	USACEPI 18224
251	4.02	4.02	Structure	Stairs	Land Side	Brick and tires/concrete handmade stairs on LS slope. Entry Last Updated : 10/21/2014	INSPECTION 18224
267	4.09	4.09	Structure	Stairs	Land Side	Stairs from toe to the crown on the landside slope of left (south) bank levee of the American River. Entry Last Updated: 2/3/2021	USGSQUAD_EGIS 17677
640	4.11	4.11	UCIP	Pipe	Crossing	DS_ID:24495 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 7-inch steel pipe of an unknown purpose through the levee, at an unknown depth. Pump inside a pump house on the landside (LS). (No permit found authorizing this pipe. Owner unknown). [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, (Station 228+89)]. Entry Last Updated: 8/10/2021	UCIPAUG2021
252	4.11	4.11	Structure	Stairs	Land Side	Concrete stairs on LS slope. Entry Last Updated : 10/21/2014	INSPECTION 6890
272	4.13	4.13	Structure	Stairs	Land Side	Concrete/wood stairs on LS slope. Entry Last Updated : 10/21/2014	USACEPI 16214 6385
253	4.13	4.15	Wall	Retaining	Land Side	3 foot high Retaining Wall about 125 feet long. Entry Last Updated : 3/23/2020	INSPECTION 6385
264	4.15	4.15	Structure	Stairs	Land Side	Several concrete stairs at LS toe. Entry Last Updated : 10/21/2014	INSPECTION 6388
257	4.15	4.16	Wall	Retaining	Land Side	Approx. 3 ft. high wooden retaining wall at LS toe with two rainbird sprinklers. Entry Last Updated: 10/21/2014	INSPECTION 6388

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee Mile Cotogony		Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
277	4.17	4.17	Wall	Retaining	Land Side	Cement block fence with iron top built into levee slope. Landscaping within 10-ft of the levee toe obstruct access and visibility. Entry Last Updated: 8/11/2020	LEVEEINSPECTION 16214
279	4.18	4.18	Ramp	Ramp	Water Side	Ramp on waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
281	4.18	4.18	Structure	Stairs	Land Side	Wooden Stairs Entry Last Updated : 2/4/2021	USACEPI 17437
283	4.21	4.21	Structure	Stairs	Land Side	Stairs with irr. System Entry Last Updated : 2/4/2021	USACEPI 6387
282	4.22	4.22	Structure	Stairs	Land Side	Concrete Stairs. Entry Last Updated : 2/4/2021	USACEPI 6438
266	4.22	4.22	Structure	Walkway	Land Side	Dirt trail/pedestrian path from LS toe to crown. Entry Last Updated : 10/21/2014	INSPECTION
278	4.23	4.23	Structure	Stairs	Land Side	Stairs on LS slope partially cut from levee soil and partially tires/concrete at toe. Entry Last Updated: 10/21/2014	INSPECTION
286	4.25	4.25	Miscellaneou s	Landscaping	Land Side	Various landscaping plants with large redwood tree and rainbird sprinklers on LS slope. Entry Last Updated: 2/4/2021	INSPECTION 6388
280	4.25	4.25	Structure	Stairs	Land Side	Stone paver stairs from LS levee toe to crown. 6388: Authorizes landscaping, sprinklers, retaining wall, and stairway on LS slope. Entry Last Updated: 3/6/2020	INSPECTION 6388
338	4.26	4.26	Structure	Walkway	Land Side	Stone paver walkway on LS slope from toe to crown that switchbacks up slope. Entry Last Updated: 10/22/2014	INSPECTION
339	4.29	4.29	Structure	Walkway	Land Side	2' wide dirt path on LS slope from toe to crown. Entry Last Updated : 10/22/2014	INSPECTION
292	4.31	4.31	Wall	Retaining	Land Side	Timber retaining wall Entry Last Updated : 2/3/2021	USGSQUAD_EGIS 13160 6387

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Catogory	il.om	Location	Comment	Permits
293	4.31	4.31	Structure	Stairs	Land Side	Steps Entry Last Updated : 2/3/2021	USGSQUAD_EGIS 13169 6387
294	4.35	4.35	Structure	Stairs	Land Side	Paver stairs and CMU wall on LS slope and toe. Entry Last Updated : 2/4/2021	USACEPI
304	4.36	4.36	Structure	Stairs	Land Side	Wooden stairs and irrigation system. Entry Last Updated : 8/10/2020	USACEPI
306	4.41	4.41	Structure	Walkway	Land Side	Dirt Walkway on LS slope from toe to crown. Entry Last Updated : 2/4/2021	USACEPI
290	4.42	4.42	Wall	Retaining	Land Side	Two 2' - 3' x 10' retaining walls at LS toe. Entry Last Updated : 2/4/2021	INSPECTION 6432 6436
289	4.42	4.42	Structure	Stairs	Land Side	Concrete stairs. Permit 6436 authorizes landscaping, fence, planter, and concrete steps. Entry Last Updated: 3/6/2020	INSPECTION 6432 6436
302	4.43	4.43	Structure	Stairs	Land Side	Concrete and brick stairs Entry Last Updated : 2/4/2021	USACEPI 6437
291	4.45	4.45	Structure	Stairs	Land Side	Concrete and stone stairs on LS slope from toe to crown. Entry Last Updated : 10/22/2014	INSPECTION 6441
297	4.46	4.46	Structure	Stairs	Land Side	Concrete stairs on LS slope from toe to crown. Entry Last Updated : 2/4/2021	INSPECTION 6441 6442
298	4.49	4.49	Structure	Stairs	Land Side	Wooden stairs on LS slope from toe to crown do not appear to be authorized. 6437: Authorized ice plant, concrete walkway, sprinklers, and cobblestone retaining wall.  Entry Last Updated: 3/27/2020	INSPECTION 6437 6504
299	4.51	4.51	Structure	Stairs	Land Side	Wooden stairs with rope handrail on LS slope from toe to crown. Entry Last Updated: 2/4/2021	INSPECTION 6504 7248
300	4.51	4.51	Structure	Stairs	Land Side	Concrete stairs on LS slope from toe to crown. Entry Last Updated : 10/22/2014	INSPECTION 6505
312	4.52	4.52	Structure	Stairs	Land Side	Concrete paver stairs on LS slope from toe to crown. Entry Last Updated : 10/22/2014	INSPECTION 6504

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

	Waterway Bank					Unit Miles	Inspector		
				Unit No.	. 04 America	an River	Left	10.86 Dustin Sanoski	
Entry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
310	4.52	4.52	Ramp	Ramp	Water Side	Dirt Ramp Entry Last Updated : 3/27/2020		US	ACEPI
254	4.54	4.54	Ramp	Ramp	Water Side	Entry Last Updated : 1/14/2015		INSF	ECTION
644	4.58	4.58	UCIP	Pipe	Crossing	DS_ID:24314 EP_NO: 3737 Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch steel drainage through the levee, 27.0 feet below the crown. Tv corrugated metal (CM) cutoff walls around the p each shoulder. Slide gate inside a CM riser on ti waterside (WS) slope. Flap gate on the WS end (Reactivation of a 30-inch gravity outlet under Polymore) 3737, 1962 - American River Flood Control Disti [ARFCD]). [Additional Reference(s): DWR Levee 2002 (HLM 4.62). USACE Sacramento O&M Ma 118, Part No. 1, August 1955, (Station 264+08)] Entry Last Updated: 8/10/2021	vo ipe under he ermit No. rict e Log, anual Unit	37	AUG2021 737
648	4.59	4.59	UCIP	Pipe	Crossing	DS_ID:24313 EP_NO: 1680 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 10] 1 of 4: steel drainage siphon through the levee, 8.0 fee the crown. Vent pipes located on the waterside slope. Flap gate and reinforced concrete (RC) d box on the WS. Pump on a concrete structure a landside (LS) toe. (Four 24-inch pipes authorize Permit No. 1680, 1953 - City of Sacramento. In City of Sacramento relined the existing four 24-indrainage pipes with a cured-in-place pipe [CIPP Work was completed under structure maintenant permit issued or required by the Central Valley Protection Board [CVFPB]). [Additional Reference DWR Levee Log, 2002 (HLM 4.60)].	t below (WS) ischarge t the d under 1999, the nch ] system. iceno Flood	16	AUG2021 680

Earth fill and concrete ramp on the landward slope of the

left bank levee of the American River.

Entry Last Updated: 2/3/2021

320

4.59 4.59 Ramp

Ramp

Land Side

USGSQUAD\_EGIS

16583

16583-A

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

				Official	7. 04 America	arriver Len	10.		Sanoski
Entry	Levee	e Mile	Cotogony	Itom	Location	Comment		9	Source
No	Start	End	Category	Item	Location	Comment		F	Permits
650	4.59	4.59	UCIP	Pipe	Crossing	DS_ID:24590 EP_NO: 1680 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 10] 2 of 4: 24-incl steel drainage siphon through the levee, 8.0 feet below the crown. Vent pipes on the waterside (WS) slope. Fla gate and reinforced concrete (RC) discharge box on th WS. Pump on a concrete structure at the landside (LS toe. (Four 24-inch pipes authorized under Permit No. 1680, 1953 - City of Sacramento. In 1999, the City of Sacramento relined the existing four 24-inch drainage pipes with a cured-in-place pipe [CIPP] system. Work completed under structure maintenanceno permit iss or required by the Central Valley Flood Protection Boal [CVFPB]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 4.60)]. Entry Last Updated: 8/10/2021	vap e ) was ued	UCIPA 16	AUG2021 80
656	4.59	4.59	UCIP	Pipe	Crossing	DS_ID:24591 EP_NO: 1680 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 10] 3 of 4: 24-inct steel drainage siphon through the levee, 8.0 feet below the crown. Vent pipes on the waterside (WS) slope. Fit gate and reinforced concrete (RC) discharge box on th WS. Pump on a concrete structure at the landside (LS toe. (Four 24-inch pipes authorized under Permit No. 1680, 1953 - City of Sacramento. In 1999, the City of Sacramento relined the existing four 24-inch drainage pipes with a cured-in-place pipe [CIPP] system. Work completed under structure maintenanceno permit iss or required by the Central Valley Flood Protection Boal [CVFPB]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 4.60)]. Entry Last Updated: 8/10/2021	vap e ) was ued	UCIPA 16	AUG2021 80
658	4.59	4.59	UCIP	Pipe	Crossing	DS_ID:24592 EP_NO: 1680 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 10] 4 of 4: 24-inct steel drainage siphon through the levee, 8.0 feet below the crown. Vent pipes on the waterside (WS) slope. Fit gate and reinforced concrete (RC) discharge box on th WS. Pump on a concrete structure at the landside (LS toe. (Four 24-inch pipes authorized under Permit No. 1680, 1953 - City of Sacramento. In 1999, the City of Sacramento relined the existing four 24-inch drainage pipes with a cured-in-place pipe [CIPP] system. Work completed under structure maintenanceno permit iss or required by the Central Valley Flood Protection Boat [CVFPB]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 4.60)].	r ap e )		AUG2021 80

# Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway						Bank	Unit Miles	Inspector		
				Unit No.	04 America	n River	Left	10.86	Dustin Sanoski		
Entry	Levee	Mile							Source		
No	Start	End	Category	Item	Location	Comment			Permits		
260	4.60	4.60	Ramp	Ramp	Land Side	Entry Last Updated : 3/6/2020			PECTION 583		
160	4.61	4.61	UCIP	Pipe		DS_ID:24345 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 19-inch pipe of an unk material or purpose through the levee, 6.7 feet to crown. Pump on a pile structure inside a sump a landside (LS) toe. Ramp on the waterside (WS) Rock revetment on the WS slope. (No permit for authorizing this structure. Owner unknown). [Ad Reference(s): DWR Levee Log, 2002 (HLM 4.64) Entry Last Updated: 8/10/2021	pelow the at the slope. und ditional	UCIPAUG2021			
709	4.61	4.61	UCIP	Non-Round	Water Side	DS_ID:24808 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1 of 4: Unable to deter there is a utility crossing. Concrete service box of waterside (WS) shoulder. Landside (LS) has be regraded. (No permit found authorizing this utilit unknown). Entry Last Updated: 8/10/2021	on the en		AUG2021		
710	4.61	4.61	UCIP	Non-Round	Water Side	DS_ID:24809 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 2 of 4: Unable to deter there is a utility crossing. Concrete service box of waterside (WS) shoulder. Landside (LS) has be regraded. (No permit found authorizing this utilit unknown). Entry Last Updated: 8/10/2021	on the en	UCIP	AUG2021		
721	4.61	4.61	UCIP	Non-Round	Crossing	DS_ID:24810 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 3 of 4: Unable to deter there is a utility crossing. Concrete service box of waterside (WS) shoulder. Landside (LS) has be regraded. (No permit found authorizing this utilit unknown). Entry Last Updated: 8/10/2021	on the en		AUG2021		

### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No	. 04 America	an River	Left	10.86	Dustin Sanoski
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
725	4.61	4.61	UCIP	Non-Round	Water Side	DS_ID:24811 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 4 of 4: Unable to dete there is a utility crossing. Concrete service box waterside (WS) shoulder. Landside (LS) has be regraded. (No permit found authorizing this utilit unknown). Entry Last Updated: 8/10/2021	on the en	UCIP.	AUG2021
263	4.62	4.62	Ramp	Ramp	Water Side	Entry Last Updated : 1/14/2015		INSF	ECTION
728	4.65	4.65	UCIP	Pipe	Crossing	DS_ID:24315 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 19-inch steel pipe of a unknown purpose through the levee, 6.7 feet be crown. Pump on a pile structure inside sump at landside (LS) toe. Ramp on the waterside (WS) Rock revetment on the WS slope. (No permit fo authorizing 19-inch pipe. Transformer base and ramp installed under Permit No. 16583, 2001 - 9 Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002 (HLM 4.66) Entry Last Updated: 8/10/2021	low the the slope. und concrete City of		AUG2021
271	4.65	4.65	Fence	Barbed Wire	Land Side	Metal wire fence between orange trees is within the levee toe. Entry Last Updated: 2/4/2021	10-ft of	LEVEEI	NSPECTION
321	4.66	4.66	Structure	Stairs	Land Side	Stairs, planted vegetation and drip irrigation on Entry Last Updated: 8/11/2020	LS slope.	US	ACEPI
325	4.68	4.68	Structure	Stairs	Land Side	Wood and concrete stairs on LS slope. Entry Last Updated : 2/4/2021			ACEPI 140
314	4.68	4.68	Miscellaneou s	Landscaping	Land Side	Privacy fence, persimmon tree and landscaping ft of the levee toe obstruct access and visibility. Entry Last Updated: 8/11/2020	within 10	- LEVEEII	NSPECTION
326	4.68	4.68	Structure	Stairs	Land Side	Wooden steps on landward slope. (App. No. 14 Entry Last Updated : 10/10/2014	312 Can)		EVEELOG 132
324	4.69	4.69	Fence	Chain Link	Land Side	Chain Link fence at landside levee toe perpendi levee. Entry Last Updated: 10/22/2014	cular to	INSF	ECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry No	Levee		Category	Item	Location	Comment	Source
328	4.71	4.71	Structure	Stairs	Land Side	Concrete pavers stairs on Ls slope. Entry Last Updated : 2/4/2021	USACEPI 6445
329	4.72	4.72	Structure	Walkway	Land Side	Brick walkway at levee toe Entry Last Updated : 8/11/2020	INSPECTION
330	4.73	4.74	Fence	Wood	Land Side	Fence within 10-ft of the LS levee toe. Entry Last Updated : 9/18/2019	LEVEEINSPECTION
731	4.74	4.74	UCIP	Pipe	Crossing	DS_ID:24496 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 18-inch steel drainage pipe through the levee, at an unknown depth. Flap gate on the waterside (WS) end. (No permit found authorizing this pipe. Owner unknown). [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, (Station 265+07)]. Entry Last Updated: 8/10/2021	UCIPAUG2021
65	4.74	4.75	Fence	Wood	Land Side	1-foot high retaining wall and 6-foot high fence on LS toe. 14312A: 5201 Sandburg Drive. Entry Last Updated: 3/30/2020	LEVEELOG 14312A
334	4.74	4.74	Structure	Stairs	Land Side	Stairs on LS slope at 5201 Sandburg Dr. Entry Last Updated : 3/30/2020	USGSQUAD_EGIS 14312
840	4.76	4.76	Structure	Stairs	Land Side	Stairs on LS slope. 12785: 5205 Sandburg Dr. Entry Last Updated: 3/30/2020	INSPECTION 12785
332	4.78	4.78	Fence	Wood	Land Side	Privacy fence and storage sheds within 10-ft of the levee toe obstruct access and visibility. Entry Last Updated: 8/11/2020	LEVEEINSPECTION
336	4.80	4.80	Wall	Retaining	Land Side	Retaining wall (18 inches by 50 ft) Entry Last Updated : 2/4/2021	USACEPI 6464
307	4.81	4.81	Fence	Wood	Land Side	Permanent wood fence support beams diagonal across levee toe to support at top of fence. The fence is overgrown with ivy. Entry Last Updated: 8/11/2020	INSPECTION
335	4.82	4.82	Structure	Stairs	Land Side	Concrete paver stairs on LS slope. Entry Last Updated : 3/9/2020	USACEPI 6507

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Calegory	nem	Location	Comment	Permits
340	4.82	4.82	Fence	Chain Link	Land Side	Privacy fence and landscape prunings on levee slope and toe. Prunings removed, Fence obstructs access and visibility. Entry Last Updated: 3/30/2020	LEVEEINSPECTION
339	4.82	4.82	Structure	Stairs	Land Side	Wood stairs on LS slope. Entry Last Updated : 2/4/2021	USACEPI 6508
344	4.86	4.86	Structure	Stairs	Land Side	Cinder block stairs on concrete block on LS slope. Entry Last Updated : 2/4/2021	USACEPI 6465 6466
333	4.86	4.88	Wall	Retaining	Land Side	Retaining wall (24 inches by 50 ft ) and stairs on LS slope. Entry Last Updated : 2/4/2021	USACEPI 6467
337	4.87	4.87	Miscellaneou s	Landscaping	Land Side	Grass planted at levee toe adjacent to retaining wall. Entry Last Updated : 10/22/2014	INSPECTION 6467
341	4.87	4.87	Structure	Building	Land Side	Wooden shed is located beneath the fig tree. Entry Last Updated : 3/30/2020	LEVEEINSPECTION 6468
343	4.88	4.88	Structure	Stairs	Land Side	Wood stairs on LS slope. Entry Last Updated : 2/4/2021	USACEPI 6468
338	4.88	4.88	Structure	Standpipe	Land Side	6 inch standpipe at toe of levee. Entry Last Updated : 10/22/2014	INSPECTION
345	4.88	4.91	Fence	Wood	Land Side	Wooden fence with bracing obstructs access and visibility. Entry Last Updated: 8/11/2020	LEVEEINSPECTION 6469
342	4.88	4.88	Miscellaneou s	Irrigation	Land Side	Irrigation system on LS toe. Entry Last Updated : 2/4/2021	USACEPI 6468
841	4.91	4.91	Structure	Stairs	Land Side	Wood stairs Entry Last Updated : 8/11/2020	INSPECTION 6469 6471
348	4.93	4.93	Structure	Stairs	Land Side	Concrete stairs on LS slope. House may be within levee easement depending on where toe is defined. Entry Last Updated: 3/9/2020	USACEPI 6434 6471
842	4.93	4.93	Fence	Wood	Land Side	Wood fence extended over levee toe. Palm tree and landscaping in back yard. Entry Last Updated: 8/11/2020	INSPECTION 6434

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
346	4.99	4.99	Ramp	Ramp	Water Side	Ramp on waterward slope. Entry Last Updated : 2/4/2021	GEILEVEELOG
347	5.00	5.00	Structure	Sign	Water Side	Sign at levee toe on waterside. Entry Last Updated : 10/22/2014	INSPECTION
843	5.04	5.04	Ramp	Ramp	Land Side	Entry Last Updated : 10/22/2014	INSPECTION
351	5.06	5.07	Fence	Wrought Iron	Land Side	Privacy fence and landscaping within 10-ft of the levee toe obstruct access and visibility. Entry Last Updated: 8/11/2020	LEVEEINSPECTION
350	5.08	5.08	Structure	Stairs	Land Side	Paver stairs on LS slope. Entry Last Updated : 3/9/2020	USACEPI 6510
354	5.09	5.09	Fence	Wood	Land Side	Privacy fence and landscaping within 10-ft of the levee toe obstruct access and visibility. Entry Last Updated: 8/11/2020	LEVEEINSPECTION
844	5.09	5.12	Fence	Barbed Wire	Land Side	Entry Last Updated : 10/22/2014	INSPECTION
845	5.13	5.13	Fence	Wood	Land Side	Entry Last Updated : 10/22/2014	INSPECTION
355	5.14	5.14	Fence	Chain Link	Land Side	Chain link fence, helix sky pencil, and landscaping within 10-ft of the levee toe obstruct access and visibility. Entry Last Updated: 2/4/2021	LEVEEINSPECTION 3375 6512
359	5.17	5.17	Fence	Wood	Land Side	Wood privacy fence and landscaping within 10-ft of the levee toe obstruct access and visibility. Entry Last Updated: 2/4/2021	LEVEEINSPECTION 6512
357	5.17	5.32	Miscellaneou s	Landscaping	Land Side	Glen Hall Park along landward side of levee. Entry Last Updated : 10/10/2014	GEILEVEELOG 15795
356	5.17	5.23	Fence	Chain Link	Land Side	Chain link fence along landside toe. Entry Last Updated : 10/10/2014	GEILEVEELOG 15795
361	5.24	5.24	Ramp	Ramp	Crossing	Ramp on both slopes. Access to Carlson Dr. Entry Last Updated : 10/10/2014	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

ntry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
53	5.24	5.24	Gate	Metal	Land Side	Gravel head on ramp to LS Pipe gate at foot of ramp. Entry Last Updated : 2/4/2021	USACEPI
63	5.32	5.32	Ramp	Ramp	Land Side	Asphalt ramp ~3ft wide to LS toe. Entry Last Updated : 8/11/2020	USACEPI
64	5.33	5.37	Wall	Retaining	Land Side	~24 inch by 100 ft retaining wall on LS toe. Entry Last Updated : 2/4/2021	USACEPI
65	5.34	5.34	Structure	Pool	Land Side	Swimming pool ~10 ft from LS toe. Entry Last Updated : 8/11/2020	USACEPI
70	5.34	6.05	Fence	Chain Link	Land Side	Fences along landward slope and toe. Entry Last Updated : 2/4/2021	GEILEVEELOG 6474
78	5.43	5.43	Miscellaneou s	Landscaping	Land Side	LS slope is terraced and landscaped with irrigation CMU wall (3 ft x 80 ft) at LS toe. Entry Last Updated : 2/4/2021	USACEPI 6476 6477
77	5.45	5.45	Fence	Wood	Land Side	Wood privacy fence within 10-ft of the levee toe obstruct access and visibility. Entry Last Updated: 2/4/2021	LEVEEINSPECTION 6476 6478
73	5.50	5.50	Structure	Stairs	Land Side	Wood and stone stairs on LS slope. Entry Last Updated : 2/4/2021	USACEPI 6477 6480
72	5.51	5.51	Structure	Stairs	Land Side	Concrete paver stairs on LS slope. Entry Last Updated : 2/4/2021	USACEPI 6480 6481
80	5.54	5.54	Structure	Stairs	Land Side	Concrete stairs on L S slope. Entry Last Updated : 2/4/2021	USACEPI 6481
99	5.55	5.55	Fence	Wood	Land Side	38-inch high, 18-foot long Redwood fence perpendicular to and on the landside toe of left (west) bank levee of the American River. Entry Last Updated: 2/4/2021	USGSQUAD_EGIS 17961
82	5.56	5.56	Wall	Concrete / Masonry Wall	Land Side	Concrete wall in LS slope. Entry Last Updated : 2/4/2021	USACEPI 8768
84	5.57	7.37	Revetment	Rock	Water Side	Levee reconstructed by USCE, 1965. Emergency site, bank protection program. Waterward bank rock revetted, rock grains in river. Entry Last Updated: 2/4/2021	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
385	5.57		Miscellaneou s	Landscaping	Land Side	Planting of garden or shrubbery on the American R. L. bank levee. Entry Last Updated : 5/15/2020	USGSQUAD_EGIS 12966
381	5.59	5.59	Structure	Manhole Cover	Land Side	Two ~24 to 36 inch manholes near LS toe between building and fence. Unknown utility possible sewer collector. No utility found on waterside. Entry Last Updated: 2/4/2021	USACEPI
379	5.60	5.60	Structure	Stairs	Land Side	Stairs path on LS slope. Entry Last Updated : 2/4/2021	USACEPI 6483 6497
376	5.60	5.60	Miscellaneou s	Landscaping	Land Side	Landscape planter at LS toe Entry Last Updated : 2/4/2021	INSPECTION 6483 6497
392	5.64	5.64	Ramp	Ramp	Water Side	Y ramp on the waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
393	5.65	5.65	Structure	Building	Land Side	A cement block building on the levee slope obstructs access. Entry Last Updated : 5/15/2020	LEVEEINSPECTION
388	5.65	5.65	Wall	Retaining	Land Side	Rock wall on LS slope and toe. Entry Last Updated : 2/4/2021	USACEPI 6486
846	5.65	5.65	Miscellaneou s	Landscaping	Land Side	Garden at landside toe. Entry Last Updated : 10/22/2014	INSPECTION 6485
391	5.65	5.65	Structure	Stairs	Land Side	Brick and mortar stairs in LS slope. Entry Last Updated : 2/4/2021	USACEPI 3587 6486
398	5.66	5.66	Structure	Stairs	Water Side	Entry Last Updated : 8/10/2020	USGSQUAD_EGIS 6487 6487A
390	5.66	5.66	Structure	Stairs	Land Side	Concrete stairs on LS slope and toe. Entry Last Updated : 2/4/2021	USACEPI 6487
847	5.66	5.66	Wall	Retaining	Land Side	Concrete stairs wall on LS slope and toe. Entry Last Updated : 2/4/2021	INSPECTION 3587 6487
396	5.67	5.67	Miscellaneou s	Irrigation	Land Side	Irrigation system and CMU wall at LS toe. Entry Last Updated : 2/4/2021	USACEPI 6487 6494

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
400	5.68		Structure	Stairs	Land Side	CMU stairs and wall (2-3 ft x 80 ft) on LS slope and toe. Entry Last Updated : 2/4/2021	USACEPI 6494
394	5.69	5.69	Structure	Stairs	Land Side	Concrete stairs and wall on LS slope and toe. Entry Last Updated : 2/4/2021	USACEPI 6489
850	5.73	5.73	Miscellaneou s	Landscaping	Land Side	Planter boxes on top of brick retaining wall. Entry Last Updated : 3/10/2020	INSPECTION
401	5.73	5.73	Structure	Stairs	Land Side	Concrete paver stairs on LS Slope. Entry Last Updated : 2/4/2021	USACEPI 6491
849	5.74	5.74	Wall	Retaining	Land Side	Cinder block retaining wall at landside toe of levee. Entry Last Updated : 10/22/2014	INSPECTION 6491
851	5.75	5.75	Wall	Concrete / Masonry Wall	Land Side	CMU wall perpendicular to levee from fence to levee slope. Entry Last Updated : 2/4/2021	INSPECTION 6492
405	5.75	5.75	Structure	Stairs	Land Side	Brick stairs on LS slope and toe. Entry Last Updated : 2/4/2021	USACEPI 6492
852	5.76	5.76	Wall	Retaining	Land Side	CMU wall at levee toe at base of stairs. Entry Last Updated : 2/4/2021	INSPECTION 6492
406	5.76	5.76	Structure	Stairs	Land Side	Stairs lead down to retaining wall Entry Last Updated : 3/10/2020	USACEPI
853	5.79	5.79	Structure	Stairs	Land Side	Concrete/brick steps on LS slope. Entry Last Updated : 2/4/2021	INSPECTION 6483 6493
854	5.79	5.79	Wall	Retaining	Land Side	Wall on LS slope and toe. Entry Last Updated : 2/4/2021	INSPECTION 6483 6493
855	5.80	5.80	Wall	Retaining	Land Side	Irrigation, paver stairs, wall, sled at LS slope and toe. Entry Last Updated : 5/15/2020	INSPECTION 6493
408	5.80	5.80	Structure	Stairs	Land Side	Paver stairs at LS slope and toe. Entry Last Updated : 2/4/2021	USACEPI 6493
856	5.80	5.80	Miscellaneou s	Landscaping	Land Side	Irrigation, paver stairs, wall, sled at LS slope and toe. Entry Last Updated : 5/15/2020	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	e Mile			0	Source	
No	Start	End	Category	Item	Location	Comment	Permits
407	5.81	5.81	Structure	Building	Land Side	Building Issue. Wood and fiberglass structure within 10-ft of the levee toe. Entry Last Updated: 5/15/2020	LEVEEINSPECTION
409	5.81	5.81	Structure	Stairs	Land Side	Wood and brick stairs and wall footing on LS slope and toe. Entry Last Updated: 2/4/2021	USACEPI 18063 6495
857	5.82	5.82	Wall	Retaining	Land Side	CMU walls on LS slope and toe. Entry Last Updated : 2/4/2021	INSPECTION 6496
411	5.82	5.82	Structure	Stairs	Land Side	Concrete stairs on LS slope and toe. Entry Last Updated : 2/4/2021	USACEPI 6496
858	5.83	5.83	Structure	Stairs	Land Side	Concrete stairs at landside levee toe. Entry Last Updated : 2/4/2021	INSPECTION 6498
859	5.83	5.83	Wall	Retaining	Land Side	CMU retaining wall at landside levee toe. Entry Last Updated : 2/4/2021	INSPECTION 6498
49	5.85	5.85	Structure	Stairs	Land Side	CMU steps at 110 Sandburg Dr. Entry Last Updated : 2/4/2021	LEVEELOG 12507 12507-A
90	5.85	5.85	Miscellaneou s	Irrigation	Land Side	Sprinkler system at 110 Sandburg Dr. Entry Last Updated : 2/4/2021	LEVEELOG 12507 12507-A
860	5.85	5.85	Wall	Retaining	Land Side	Retaining Wall at 110 Sandburg Dr. Entry Last Updated : 2/4/2021	INSPECTION 12507 12507-A
861	5.86	5.86	Wall	Retaining	Land Side	CMU wall at LS toe. Entry Last Updated : 2/4/2021	INSPECTION 6499
413	5.86	5.86	Structure	Building	Land Side	Garage at LS toe. Entry Last Updated : 2/4/2021	USACEPI 6499
418	5.87	6.13	At Grade	Bikepath	Crown	4-foot-wide, 940-foot-long, Class 1 bicycle path and install a 54-inch-high, 600-foot-long tubular steel fence on the waterside and crown of the left (south) bank levee of the American River.  Entry Last Updated: 2/3/2021	USGSQUAD_EGIS 17349
416	5.87	5.87	Structure	Building	Land Side	LS slope is terraced and landscaped with irrigation. BBQ structure, brick shed, and Koi pond near LS toe. Entry Last Updated : 2/4/2021	INSPECTION

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Leve	e Mile	Cotogomi	Cotogony Itom Location Comment		Source	
No Start End Category		y Item Location		Comment	Permits		
417	5.87	5.87	Miscellaneou s	Landscaping	Land Side	LS slope is terraced and landscaped with irrigation. Entry Last Updated : 2/4/2021	USACEPI 6503
415	5.88	5.88	Structure	Stairs	Land Side	Paver stairs and CMU wall on LS slope and toe. Entry Last Updated : 2/4/2021	USACEPI 6502
419	5.90	5.90	Miscellaneou s	Landscaping	Land Side	Added topsoil and terracing on land side of levee. Landscpaing also includes sprinklers and terraced garden. Entry Last Updated: 2/4/2021	USGSQUAD_EGIS 3548 6502
349	5.90	5.90	Structure	Stairs	Land Side	Brick stairs with black metal handrail. Entry Last Updated : 2/4/2021	INSPECTION 6502 6503
426	5.91	5.91	Fence	Wood	Land Side	Fence Issue. Wooden privacy fence. Entry Last Updated : 7/31/2020	LEVEEINSPECTION
369	5.91	5.91	Structure	Stairs	Land Side	Brick stairs with rocks. Entry Last Updated : 2/4/2021	INSPECTION 17712 6503
420	5.91	5.91	Wall	Retaining	Land Side	Retaining wall at landside toe next to fence. Entry Last Updated : 2/4/2021	INSPECTION 17779 6503
421	5.92	5.92	Miscellaneou s	Landscaping	Land Side	Three large stumps at landisde toe. Entry Last Updated : 10/23/2014	INSPECTION 6503
425	5.93	5.93	Structure	Stairs	Land Side	Brick stairs reinforced with treated 4x4 wood. Entry Last Updated : 2/4/2021	INSPECTION 17712
732	5.96	5.96	UCIP	Pipe	Crossing	DS_ID:24316 EP_NO: 2541 Crossing Status: Found FIELD_STRUCT_DESC: [Pumping Plant No. 5] 1 of 3: 36- inch concrete encased steel drainage pipe through the levee, 11.2 feet below the crown. Two concrete cutoff walls around the pipe under each shoulder. Siphon breaker on the waterside (WS) slope. Pumping plant on the landside (LS). Concrete U-shaped headwall and flap gate on the WS end. Rock revetment on the WS slope. (36-inch pipe authorized under Permit No. 2541, 1957 - American River Flood Control District [ARFCD]). [Additional Reference(s): DWR Levee Log, 2002 (HLM	UCIPAUG2021 2541

5.98)].

Entry Last Updated: 8/10/2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector	
Unit No. 04 American River						Left	10.86	Dustin Sanoski		
Entry No	Levee	e Mile End	Category	Item	Location	Comment		Source Permits		
733	5.96	5.96	UCIP	Pipe	Crossing	DS_ID:24589  EP_NO: 2541  Crossing Status: Found  FIELD_STRUCT_DESC: [Pumping Plant No. 5] 2 of 3: 36- inch corrugated metal drainage pipe through the levee, 21.0 feet below the crown. Pumping plant on the landside (LS). Concrete U-shaped headwall and flap gate on the waterside (WS) end. Rock revetment on the WS slope. (Two 36-inch steel discharge pipes at Pumping Plant No. 5 were authorized under Permit No. 2541, 1957 - American River Flood Control District [ARFCD]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 5.98). USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, (Station 334+75)]. Entry Last Updated: 8/10/2021				
738	5.96	5.96	UCIP	Pipe	Crossing	DS_ID:24588 EP_NO: 2541 Crossing Status: Found FIELD_STRUCT_DESC: [Pumping Plant No. 5] inch concrete encased steel drainage pipe throu levee, 11.2 feet below the crown. Two concrete e walls around the pipe under each shoulder. Siph breaker on the waterside (WS) slope. Pumping is the landside (LS). Concrete U-shaped headwall gate on the WS end. Rock revetment on the WS (36-inch pipe authorized under Permit No. 2541, American River Flood Control District [ARFCD]). [Additional Reference(s): DWR Levee Log, 2002 5.98)]. Entry Last Updated: 8/10/2021	gh the cutoff son blant on and flap slope.	25	AUG2021 541	
866	5.97	5.97	Fence	Chain Link	Land Side	Chain link fence around pump station Entry Last Updated : 10/23/2014		INSF	PECTION	
432	5.99	5.99	Fence	Wood	Land Side	Apartment complex privacy fence and shrubs wi of the slope obstruct visibility. Entry Last Updated: 2/4/2021	thin 10-ft	LEVEEI	NSPECTION	
135	5.99	5.99	Ramp	Ramp	Water Side	Three ramps. One asphalt ramp to landside to p station. One to WS patrol road, and one to churc			EELOG	

lot.

Land Side

Water Side

424

5.99 5.99 Ramp

6.00 6.12 At Grade

Report Created: Monday, August 23, 2021 09:09

Ramp

Bikepath

Entry Last Updated: 2/4/2021

Entry Last Updated: 2/4/2021

Asphalt bike path to WS toe.

Entry Last Updated: 2/4/2021

Three ramps. One asphalt ramp to landside to pump station. One to WS patrol road, and one to church parking

USACEPI

USACEPI

17349

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Leve	Mile	0-1		1	0	Source		
No	Start	End	Category	Item	Location	Comment	Permits		
440	6.01	6.01	Ramp	Ramp	Water Side	Ramp on the waterward slope. Access from under "H" Street Bridge. Entry Last Updated: 10/10/2014	GEILEVEELOG		
867	6.01	6.05	At Grade	Bikepath	Crown	Bike path at crown goes to J street bridge and turns and heads down LS slope along J street. Entry Last Updated: 2/4/2021	INSPECTION 17349		
430	6.01	6.01	Gate	Chain Link	Land Side	Chain link gate at end of ramp at the church. Entry Last Updated: 8/3/2020	INSPECTION 17349		
868	6.02	6.02	Structure	Sign	Crown	Two bike path signs. Entry Last Updated: 2/4/2021	INSPECTION 17349		
869	6.02	6.15	Fence	Metal	Water Side	Green metal fence/railing along bike path down the ramp underneath H street. Entry Last Updated: 10/23/2014	INSPECTION 17349		
870	6.02	6.05	Revetment	Rock	Water Side	Revetment on other side of green fence along bikepath. Entry Last Updated : 10/23/2014	INSPECTION		
871	6.04	6.04	Ramp	Ramp	Water Side	Entry Last Updated : 10/23/2014	INSPECTION		
875	6.05	6.05	Structure	Pole	Crown	Posts at crown where the bikepath turns down the LS slope. Entry Last Updated : 10/23/2014	INSPECTION		
435	6.05	6.05	Structure	Bridge	Water Side	Vehicular bridge. Entry Last Updated : 2/4/2021	USACEPI 13292 557		
872	6.05	6.05	At Grade	Bikepath	Land Side	Bike path ramp at LS slope. Bike path turns from levee and heads down LS slope along J Street. Entry Last Updated : 2/4/2021	INSPECTION 17349		
436	6.05	6.05	Wall	Retaining	Land Side	Retaining wall and bike path ramp at LS slope. Entry Last Updated : 2/4/2021	USACEPI 17349		
873	6.06	6.06	Gate	Metal	Water Side	Two pipe gates on WS toe. Entry Last Updated : 8/11/2020	INSPECTION		
874	6.06	6.06	At Grade	Road / Highway	Crossing	H Street Entry Last Updated : 10/23/2014	INSPECTION		

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

ntry No	Levee	End	Category	Item	Location	Comment	Source Permits
34	6.06	6.06	Gate	Metal	Crown	Two pipe gates across crest. Entry Last Updated : 8/3/2020	USACEPI
41	6.06	6.06	Fence	Chain Link	Land Side	Chain link fence on top of retaining wall. Entry Last Updated : 2/4/2021	INSPECTION 17349
145	6.06	6.06	Aerial	Communications	Crossing	Overhead telephone cables cross the levee. Entry Last Updated: 8/3/2020	GEILEVEELOG 14598
739	6.06	6.06	UCIP	Conduit	Crossing	DS_ID:24317 EP_NO: 1595 Crossing Status: Not Found FIELD_STRUCT_DESC: 3-inch steel communications conduit through the levee, 3.0 feet below the crown. Wood planking over the conduit under the crown between the shoulders. (3-inch conduit authorized under Permit No. 1595, 1959 - Pacific Telephone and Telegraph Company [PT&T]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 6.09)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 1595
742	6.07	6.07	UCIP	Pipe	Crossing	DS_ID:24587 EP_NO: 1205 Crossing Status: Indicator Found FIELD_STRUCT_DESC: *ABANDONED AND REMOVED* 14-inch steel sewer force main through the levee, at an unknown depth. Sewer line removed and grouted by the City of Sacramento during construction of bike trail access to Cavalier Avenue in 2003. (14-inch sewer force main authorized under Permit No. 1205, 1947 - County of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 6.10). USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, (Station 341+00)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 1205
743	6.07	6.07	UCIP	Pipe	Crossing	DS_ID:24318 EP_NO: 5152 Crossing Status: Found FIELD_STRUCT_DESC: 14-inch steel water main through the levee, 5.4 feet below the crown. Metal cutoff wall and concrete block around the pipe at the center of the levee. (14-inch water main authorized under Permit No. 5152, 1965 - City of Sacramento, Division of Water and Sewers). [Additional Reference(s): DWR Levee Log, 2002 (HLM 6.10)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 2010 5152
153	6.07	6.07	Gate	Metal	Crown	Cross fence, pipe gate. Access from "H" Street. Entry Last Updated : 10/10/2014	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector	
Unit No. 04 American River	Left	10.86	Dustin Sanoski	l

Entry	Levee	Mile	Cotocom	Itam	Location	Commant	Source
No	Start	End	Category	Item	Location	Comment	Permits
143	6.07	6.07	Gate	Metal	Water Side	Metal gate along bike path down the ramp down the WS slope along the Bike path. Entry Last Updated: 10/23/2014	GEILEVEELOG
449	6.08	6.08	Aerial	Communications	Crossing	Overhead television cable across levee. Entry Last Updated : 2/4/2021	GEILEVEELOG 14598
451	6.08	6.08	Structure	Pole - Utility	Land Side	Power pole visible at LS slope. 14598: Aerial cable across American River on five wooden poles. Entry Last Updated: 8/3/2020	INSPECTION 14598
746	6.08	6.08	UCIP	Pipe	Crossing	DS_ID:24338 EP_NO: 5685 Crossing Status: Found FIELD_STRUCT_DESC: 66-inch steel drainage pipe through the levee, 9.3 feet below the crown. Corrugated metal (CM) cutoff wall around the pipe between the center of the levee and the landside (LS) shoulder. Siphon breaker inside a housing on the waterside (WS) slope. Concrete U-shaped headwall and splash apron on the WS. Flap gate on the WS end. Metal trash rack between the headwalls. Rock revetment on the WS slope. (66-inch drainage pipe authorized under Permit No. 5685, 1968 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 6.11)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 5685
462	6.08	6.08	Structure	Gauge	Water Side	DWR gauging station on WS slope attached to H street bridge with corrugated metal around base. Entry Last Updated: 2/4/2021	INSPECTION 4241
454	6.08	6.80	Miscellaneou s	Landscaping	Land Side	CSUS campus along the landward side. Entry Last Updated : 10/10/2014	GEILEVEELOG
876	6.08	6.08	Structure	Pole - Utility	Water Side	Power pole with 2 cut off poles in WS slope Entry Last Updated : 8/3/2020	INSPECTION 3854 4241
877	6.08	6.08	Structure	Control Box	Crown	Two street lighting control boxes flush to the ground and one standing control box at eastside of bridge at crown near gate. Entry Last Updated: 8/3/2020	INSPECTION
438	6.08	6.15	Revetment	Rock	Water Side	Rock revetment along bikepath ramp on the other side of the green fence. Entry Last Updated: 8/3/2020	INSPECTION
444	6.08	6.69	At Grade	Bikepath	Crown	Approximately 0.6 mile of paved bikeway on the left bank levee of the American River. Entry Last Updated: 2/4/2021	GEILEVEELOG 14027

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

ntry	Leve	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
155	6.10	6.10	Barrier	Concrete	Crown	Standpipe barriers across levee crown, pipe gate. Entry Last Updated: 10/10/2014	GEILEVEELOG
878	6.10	6.10	Ramp	Ramp	Land Side	Ramp down LS slope with bikepath on top Entry Last Updated : 10/23/2014	INSPECTION
459	6.11	6.11	Fence	Barbed Wire	Land Side	4 ft Fence at LS toe. Entry Last Updated: 2/3/2021	USACEPI
747	6.11	6.11	UCIP	Pipe	Crossing	DS_ID:24339 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 6-inch steel drainage pipe through the levee, 3.0 feet below the crown. Siphon breaker on the waterside (WS) shoulder. Concrete outfall structure and flap gate on the WS end. (No permit found authorizing this structure. Owner unknown). [Additional Reference(s): DWR Levee Log, 2002 (HLM 6.14)]. Entry Last Updated: 8/10/2021	UCIPAUG2021
456	6.13	6.13	Structure	Sign	Land Side	"H Street" sign. Entry Last Updated : 10/23/2014	INSPECTION
748	6.21	6.21	UCIP	Pipe	Crossing	DS_ID:24434 EP_NO: 16236 Crossing Status: Not Found FIELD_STRUCT_DESC: 16-inch steel drainage pipe through the levee, approximately 2.0 feet below the crown. Siphon breaker on the landside (LS) shoulder. Pump station on the LS. Concrete outfall structure and flap gate on the waterside (WS) end. Rock revetment on the WS end. (16-inch drainage pipe authorized under Permit No. 16236, 1995 - California State University, Sacramento [CSUS]). Entry Last Updated: 8/10/2021	UCIPAUG2021 16236
464	6.23	6.46	Structure	Pad	Land Side	Sac state parking lot at toe of LS slope. Entry Last Updated : 2/4/2021	USACEPI
749	6.27	6.27	UCIP	Pipe	Crossing	DS_ID:24436 EP_NO: 5876 Crossing Status: Not Found FIELD_STRUCT_DESC: 78-inch corrugated metal (CM) pipe containing a 66-inch steel drainage pipe through the levee, 24.6 feet below the crown. Annular space pressure grouted. Pumping plant on the landside (LS). (66-inch drainage pipe inside a 78-inch pipe authorized under Permit No. 5876, 1968 - City of Sacramento). Entry Last Updated: 8/10/2021	UCIPAUG2021 5876

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

ntry	Levee	Mile	Category	Itom	Location	Comment	Source
10 <sup>′</sup>	Start	End	Category	Item	Location	Comment	Permits
7	6.44	6.44	Structure	Pipe Section	Land Side	2ft x 3ft drop inlet at LS toe. Appears to run parallel to levee. Entry Last Updated: 2/4/2021	USACEPI
0	6.44	6.44	Fence	Metal	Water Side	Beaver fence site, extent unknown. Entry Last Updated : 2/4/2021	USACEPI
В	6.46	6.46	Structure	Walkway	Land Side	Entry Last Updated : 8/3/2020	INSPECTION
0	6.48	6.48	Fence	Chain Link	Land Side	Fence line at toe on the LS. Entry Last Updated : 2/3/2021	USACEPI
74	6.49	6.49	Mark	Bench Mark	Water Side	Concrete monument (3ft x 3ft). Entry Last Updated : 2/4/2021	USACEPI
75	6.49	6.49	Structure	Stairs	Land Side	~8 ft wide Concrete stairway on LS slope. Entry Last Updated : 8/3/2020	USACEPI 6646
186	6.50	6.50	At Grade	Road / Highway	Land Side	Jed Smith Drive (the western approach to the Guy West Bridge) Entry Last Updated : 2/4/2021	USGSQUAD_EGIS 16744
750	6.53	6.53	UCIP	Pipe	Crossing	DS_ID:24497 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 1 of 3: 18-inch corrugated metal (CM) drainage pipe through the levee, at an unknown depth. Flap gate on the waterside (WS) end. (No permit found authorizing this pipe. Owner unknown). [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, (Station 367+40)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 7062 7062-A
51	6.53	6.53	UCIP	Pipe	Crossing	DS_ID:24585 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 2 of 3: 18-inch corrugated metal (CM) drainage pipe through the levee, at an unknown depth. Flap gate on the waterside (WS) end. (No permit found authorizing this pipe. Owner unknown). [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, (Station 367+40)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 7062 7062-A

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

	Waterway							
	Unit No. 04 American River							
Levee Mile Category	Item	Location	Comment			Source		

Entry	Levee	Mile	Cotogony	Itom	Location	Commont	Source
No	Start	End	Category	Item	Location	Comment	Permits
755	6.53	6.53	UCIP	Pipe	Crossing	DS_ID:24586 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 3 of 3: 18-inch corrugated metal (CM) drainage pipe through the levee, at an unknown depth. Flap gate on the waterside (WS) end. (No permit found authorizing this pipe. Owner unknown). [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, (Station 367+40)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 7062 7062-A
466	6.56	6.56	Structure	Control Box	Land Side	Concrete electrical control box flush to ground on LS toe. Entry Last Updated : 10/27/2014	INSPECTION
461	6.57	6.66	Fence	Chain Link	Water Side	Chain link fencing at construction worksite for Guy West bridge construction. Entry Last Updated: 2/4/2021	INSPECTION 16744
489	6.57	6.57	Structure	Bridge	Crossing	Pedestrian Bridge across the channel. Pad on the levee crown for approach to bridge, concrete paved. Concrete abutment at the toe of the waterward slope. Concrete pier on the waterward bank.  Entry Last Updated: 2/4/2021	GEILEVEELOG 5098 5417
757	6.57	6.57	UCIP	Conduit	Crossing	DS_ID:24340 EP_NO: 5417 Crossing Status: Found FIELD_STRUCT_DESC: Two 5-inch concrete encased steel electrical conduits through the levee, 2.5 feet below the crown. Manhole on the landside (LS). Concrete sidewalk over conduits on the levee crown. Bridge abutments on the waterside (WS). Concrete pier on the WS slope. (Two 5-inch pipes authorized under Permit No. 5417, 1967 - Sacramento Municipal Utility District [SMUD]. Pedestrian bridge on the WS authorized under Permit No. 5098, 1967 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 6.61)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 5417
485	6.57	6.80	Fence	Chain Link	Land Side	Chain link fence along landward toe. Entry Last Updated : 10/10/2014	GEILEVEELOG
460	6.57	6.57	Structure	Building	Land Side	CSUS maintenance office at LS toe. Entry Last Updated : 10/27/2014	INSPECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Leve	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
758	6.57	6.57	UCIP	Pipe	Crossing	DS_ID:24341 EP_NO: 1669 Crossing Status: Found FIELD_STRUCT_DESC: [Sac State Outfall] 1 of 6: 14- inch steel drainage pipe through the levee, 2.5 feet below the crown. Concrete cutoff wall around the pipe at the center of the levee. Grouted concrete spillway on the waterside (WS) end. Manhole on the WS shoulder. (Two 20-inch and one 14-inch pipes authorized under Permit No. 1669, 1952 - California State Department of Education. Modify existing storm drain outlet system work included removal of an existing discharge structure and replace with a new structure on the WS, extend existing 14-inch and two 20-inch, and install three additional 24- inch pipes through levee work authorized under Permit No. 7062, 1972 - Office of Architecture and Construction Agent for Sacramento State College [OACA-Sacramento State College]. Reconstruction of headwall and splash apron authorized under Permit No. 7062-A, 1972 - OACA- Sacramento State College). [Additional Reference(s): DWR Levee Log, 2002 (HLM 6.62)].	UCIPAUG2021 1669

59 6.58 6.58 UCIP Pipe Crossing

DS\_ID:24599 EP\_NO: 1669

Crossing Status: Found

Entry Last Updated: 8/10/2021

FIELD\_STRUCT\_DESC: [Sac State Outfalls] 2 of 6: 20inch steel drainage pipe through the levee, 2.5 feet below the crown. Concrete cutoff wall around the pipe at the center of the levee. Grouted concrete spillway on the waterside (WS) end. Manhole on the WS shoulder. (Two 20-inch and one 14-inch pipes authorized under Permit No. 1669, 1952 - California State Department of Education. Modify existing storm drain outlet system work included removal of an existing discharge structure and replace with a new structure on the WS, extend existing 14-inch and two 20-inch, and install three additional 24inch pipes through the levee work authorized under Permit No. 7062, 1972 - Office of Architecture and Construction Agent for Sacramento State College [OACA-Sacramento State College]. Reconstruction of headwall and splash apron authorized under Permit No. 7062-A, 1972 - OACA-Sacramento State College). [Additional Reference(s): DWR Levee Log, 2002 (HLM 6.62)]. Entry Last Updated: 8/10/2021

UCIPAUG2021 1669

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	e Mile	Cataman	lta-sa-	Lasatian	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
760	6.58	6.58	UCIP	Pipe	Crossing	DS_ID:24600 EP_NO: 1669 Crossing Status: Found FIELD_STRUCT_DESC: [Sac State Outfalls] 3 of 6: 20- inch steel drainage pipe through the levee, 2.5 feet below the crown. Concrete cutoff wall around the pipe at the center of the levee. Grouted concrete spillway on the waterside (WS) end. Manhole on the WS shoulder. (Two 20-inch and one 14-inch pipes authorized under Permit No. 1669, 1952 - California State Department of Education. Modify existing storm drain outlet system work included removal of an existing discharge structure and replace with a new structure on the WS, extend existing 14-inch and two 20-inch, and install three additional 24- inch pipes through the levee work authorized under Permit No. 7062, 1972 - Office of Architecture and Construction Agent for Sacramento State College [OACA-Sacramento State College]. Reconstruction of headwall and splash apron authorized under Permit No. 7062-A, 1972 - OACA- Sacramento State College). [Additional Reference(s): DWR Levee Log, 2002 (HLM 6.62)].	UCIPAUG2021 1669

62 6.58 6.58 UCIP Pipe Crossing

DS\_ID:24601 EP\_NO: 7062

Crossing Status: Found

Entry Last Updated: 8/10/2021

Entry Last Updated: 8/10/2021

FIELD\_STRUCT\_DESC: [Sac State Outfalls] 4 of 6: 24inch steel drainage pipe through the levee, 2.5 feet below the crown. Concrete cutoff wall around the pipe at the center of the levee. Grouted concrete spillway on the waterside (WS) end. Manhole on the WS shoulder. (Two 20-inch and one 14-inch pipes authorized under Permit No. 1669, 1952 - California State Department of Education. Modify existing storm drain outlet system work included removal of an existing discharge structure and replace with a new structure on WS, extend existing 14inch and two 20-inch, and install three additional 24-inch pipes through the levee work authorized under Permit No. 7062, 1972 - Office of Architecture and Construction Agent for Sacramento State College [OACA-Sacramento State College]. Reconstruction of headwall and splash apron authorized under Permit No. 7062-A, 1972 - OACA-Sacramento State College). [Additional Reference(s): DWR Levee Log, 2002 (HLM 6.62)].

UCIPAUG2021 7062

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No	o. 04 America	n River	Left	10.86	Dustin Sanoski
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
763	6.58		UCIP	Pipe	Crossing	DS_ID:24602 EP_NO: 7062 Crossing Status: Found FIELD_STRUCT_DESC: [Sac State Outfalls] 5 of inch steel drainage pipe through the levee, 2.5 futhe crown. Concrete cutoff wall around the pipe center of the levee. Grouted concrete spillway of waterside (WS) end. Manhole on the WS should 20-inch and one 14-inch pipes authorized under No. 1669, 1952 - California State Department of Education. Modify existing storm drain outlet systemic included removal of an existing discharge struct replace with a new structure on the WS, extend 14-inch and two 20-inch, and install three additional inch pipes through the levee work authorized under No. 7062, 1972 - Office of Architecture and Conformation State College]. Reconstruction of headwall and sapron authorized under Permit No. 7062-A, 1973. Sacramento State College). [Additional Reference DWR Levee Log, 2002 (HLM 6.62)].	eet below at the n the ler. (Two Permit stem work ure and existing onal 24-der Perm struction cramento splash 2 - OACA	UCIP 70	AUG2021 062
764	6.58	6.58	UCIP	Pipe	Crossing	DS_ID:24603 EP_NO: 7062 Crossing Status: Found FIELD_STRUCT_DESC: [Sac State Outfalls] 6 inch steel drainage pipe through the levee, 2.5 for the crown. Concrete cutoff wall around the pipe center of the levee. Grouted concrete spillway of waterside (WS) end. Manhole on the WS should 20-inch and one 14-inch pipes authorized under No. 1669, 1952 - California State Department of Education. Modify existing storm drain outlet systincluded removal of an existing discharge struct replace with a new structure on the WS, extend 14-inch and two 20-inch, and install three additinch pipes through the levee work authorized un No. 7062, 1972 - Office of Architecture and Con Agent for Sacramento State College [OACA-Sac State College]. Reconstruction of headwall and apron authorized under Permit No. 7062-A, 1973 Sacramento State College). [Additional Reference DWR Levee Log, 2002 (HLM 6.62)].	eet below at the n the ler. (Two Permit stem work ure and existing onal 24-der Perm struction cramento splash 2 - OACA	7(	AUG2021 062
493	6.58	6.58	Revetment	Rock	Water Side	Place earthfill and riprap at a storm drain outfall Entry Last Updated : 2/4/2021			EVEELOG 501
491	6.59	6.59	Structure	Building	Land Side	Generator and sheds within 10-ft of levee slope. Entry Last Updated : 2/4/2021		LEVEEI	NSPECTION
476	6.62	6.62	Fence	Chain Link	Land Side	Chain link structure at LS toe. Entry Last Updated : 8/11/2020		US	SACEPI

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

							Cancon
ntry	Levee	e Mile	Catagory	Itom	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
97	6.64	6.64	Structure	Stairs	Land Side	Entry Last Updated : 2/3/2021	USGSQUAD_EGIS 6646
90	6.64	6.64	Structure	Pole - Light	Land Side	Light pole at LS toe. Entry Last Updated : 2/4/2021	USACEPI 16744
69	6.65	6.65	Structure	Control Box	Land Side	Concrete electrical control box, flush to the ground, next to street lamp pole near LS toe. Entry Last Updated: 2/4/2021	INSPECTION 16744
95	6.65	6.65	Fence	Metal	Water Side	Pipe guard rail on waterward shoulder. Entry Last Updated : 10/10/2014	GEILEVEELOG
67	6.65	8.93	At Grade	Bikepath	Water Side	Bike path at WS shelf. Entry Last Updated : 2/4/2021	INSPECTION 12744 12744A
196	6.65	6.65	Ramp	Ramp	Water Side	Two asphalt ramps about 12 feet wide. Entry Last Updated : 2/4/2021	USACEPI
73	6.66	6.66	Structure	Control Box	Land Side	Two control boxes, one concrete rectangle the other round, green plastic. Both flush to the ground on LS toe Entry Last Updated: 10/27/2014	INSPECTION
179	6.69	6.69	Structure	Pole - Light	Land Side	Street lamp pole at LS toe. Entry Last Updated : 10/27/2014	INSPECTION
182	6.69	6.69	Structure	Control Box	Land Side	Concrete electrical control box flush to the ground next to street lamp pole. Entry Last Updated: 10/27/2014	INSPECTION
184	6.70	6.70	Ramp	Ramp	Land Side	Paved bike ramp to LS toe with post and cable fencing, center vehicle barrier at shoulder and marker signs at toe. Entry Last Updated: 10/27/2014	INSPECTION 6902
511	6.71	6.80	Miscellaneou s	Landscaping	Water Side	CSUS Alumni Grove on the waterward berm. Entry Last Updated : 10/10/2014	GEILEVEELOG 6973 6973-A
87	6.71	6.71	Structure	Control Box	Land Side	Concrete control box flush to the ground. Entry Last Updated : 10/27/2014	INSPECTION
380	6.72	6.72	Structure	Pad	Water Side	4 ft x 3 ft concrete pad on WS shelf between 3 trees on north side of bike path. Entry Last Updated: 10/27/2014	INSPECTION

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

119 129 504	6.72	6.72	Structure  Structure	Stairs Stairs Pole - Light	Land Side  Water Side	Concrete stairway on LS and WS slope. Entry Last Updated : 2/4/2021  Concrete stairway on LS and WS slope. Entry Last Updated : 2/4/2021	Permits  LEVEELOG 6646 6902  LEVEELOG 6646 6902
129	6.72	6.72	Structure	Stairs	Land Side	Entry Last Updated : 2/4/2021  Concrete stairway on LS and WS slope.	6646 6902 LEVEELOG 6646
504	6.72					Concrete stairway on LS and WS slope.	6902 LEVEELOG 6646
504	6.72						LEVEELOG 6646
504	6.72						6646
		6.72	Structure	Pole - Light	Water Side		
		6.72	Structure	Pole - Light	Water Side		6902
		6.72	Structure	Pole - Light	Water Side		
		0.72	0	. 0.0 =.g		Light pole on WS bench at Alumni grove	INSPECTION
492					Water Glas	Entry Last Updated : 10/27/2014	mor zorion
492							
402	6 72	6 72	Structure	Sign	Land Side	ARFCD Sign on LS slope marking 1" conduit and large	INSPECTION
	0.73	0.73	Ollucture	Sign	Land Side	metal sac state sign on LS toe.	INOI LOTION
						Entry Last Updated: 10/27/2014	
506	6.73	6.73	Structure	Control Box	Water Side	Standing green control box. 2 ft x 3 ft	INSPECTION
						Entry Last Updated : 8/4/2020	
499	6.73	6.73	Structure	Sign	Water Side	Entry Last Updated: 8/4/2020	USGSQUAD_EGIS
				_		,	2982
505	6.73	6.73	Structure	Park	Water Side	Picnic tables and Barbeque pit.	USACEPI
						Entry Last Updated : 2/4/2021	6973A
879	6.74	6.74	Structure	Pad	Land Side	4 ft x 4 ft concrete pad at LS toe between toe and light	INSPECTION
						pole.	
						Entry Last Updated : 10/27/2014	
508	6.74	6.74	Structure	Control Box	Land Side	Concrete control box flush to the ground next to light pole.	INSPECTION
						Entry Last Updated: 8/4/2020	
			Ct	Pole - Light	Water Side	Light pole on WS shelf at Alumni Grove	INSPECTION
881	6.74	6.74	Structure	g			
881	6.74	6.74	Structure	g		Entry Last Updated : 10/27/2014	
881	6.74	6.74	Structure	<u>-</u> .g		Entry Last Updated : 10/27/2014	
881			Structure	Pole - Light	Land Side	Street light on LS toe	INSPECTION
				·	Land Side	· ·	INSPECTION
				·	Land Side	Street light on LS toe	INSPECTION
	6.74	6.74		·	Land Side Water Side	Street light on LS toe Entry Last Updated: 10/27/2014  4 irrigation plastic control boxes flush with ground at WS	INSPECTION
507	6.74	6.74	Structure	Pole - Light		Street light on LS toe Entry Last Updated: 10/27/2014  4 irrigation plastic control boxes flush with ground at WS toe at shelf.	
507	6.74	6.74	Structure	Pole - Light		Street light on LS toe Entry Last Updated: 10/27/2014  4 irrigation plastic control boxes flush with ground at WS	
507	6.74	6.74	Structure	Pole - Light		Street light on LS toe Entry Last Updated: 10/27/2014  4 irrigation plastic control boxes flush with ground at WS toe at shelf.	
508	6.74					Entry Last Updated : 8/4/2020  Light pole on WS shelf at Alumni Grove	

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No	. 04 America	an River	Left	10.86	Dustin Sanoski
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
515	6.75	6.75	Miscellaneou s	Irrigation	Land Side	3 inch water line buried at 3 ft deep at LS toe. To outs. Entry Last Updated: 2/4/2021	wo clean	US	ACEPI
11	6.75	6.75	Structure	Control Box	Land Side	Entry Last Updated : 4/25/2017		LEV	EELOG
518	6.76	6.76	Miscellaneou s	Landscaping	Land Side	Entry Last Updated : 2/3/2021			UAD_EGIS 94
882	6.77	6.77	Structure	Pad	Water Side	Large circular concrete 6 ft pad next to bikepath. Entry Last Updated : 10/27/2014		INSP	ECTION
509	6.77	6.77	Structure	Pole - Light	Water Side	Light pole on WS bench near bike path in Alumn Entry Last Updated : 10/27/2014	ni grove	INSP	ECTION
765	6.77	6.77	UCIP	Pipe	Crossing	DS_ID:24349 EP_NO: 16961 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 31] 1 of 2: 4 high-density polethylene (HDPE) drainage pipe the levee, 2.5 feet below the crown. Siphon breashoulder. Outfall structure on the waterside (WS revetment on the WS slope. (Two 48-inch draina authorized under Permit No. 16961, 2000 - City Sacramento). [Additional Reference(s): DWR Le 2002]. Entry Last Updated: 8/10/2021	through ker on the ). Rock age pipes of	169	AUG2021 961
766	6.78	6.78	UCIP	Pipe	Crossing	DS_ID:24595 EP_NO: 16961 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 31] 2 of 2: high-density polethylene (HDPE) drainage pipe to the levee, 2.5 feet below the crown. Siphon breashoulder. Outfall structure on the waterside (WS revetment on the WS slope. (Two 48-inch draina authorized under Permit No. 16961, 2000 - City Sacramento). [Additional Reference(s): DWR Le 2002].	through lker on the ). Rock age pipes of	169	AUG2021 961

883 6.78 Structure Gate Valve Crown Two gate valves on LS crown to access the 48" inch drainage pipes.
Entry Last Updated: 10/27/2014

884 6.78 6.78 Structure Control Box Land Side Control box at LS toe next to light pole at street. INSPECTION

Entry Last Updated: 8/10/2021

78 Structure Control Box Land Side Control box at LS toe next to light pole at street.
Entry Last Updated: 10/27/2014

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Continent	Permits
885	6.78	6.78	Structure	Pole - Light	Land Side	Light pole on LS next to street. Entry Last Updated : 10/27/2014	INSPECTION
887	6.78	6.78	Structure	Pole - Light	Water Side	Light pole on WS shelf next to the large concrete pad. Entry Last Updated : 8/4/2020	INSPECTION
886	6.79	6.79	Structure	Pad	Water Side	Large concrete pad on WS shelf. Entry Last Updated : 2/4/2021	INSPECTION 6973
890	6.80	7.00	At Grade	Road / Highway	Crown	Paved road on levee crown inside fenced area of the water treatment plant with metal railing on the LS hinge. Entry Last Updated: 8/4/2020	INSPECTION 3588
888	6.80	6.80	Ramp	Ramp	Water Side	Gravel ramp at sac pumping plant gate heading to WS shelf. Entry Last Updated : 10/27/2014	INSPECTION 3588
521	6.80	6.80	Gate	Metal	Crown	Cross fence, metal drive gate. Entry Last Updated : 10/10/2014	GEILEVEELOG 3588
519	6.80	6.80	Wall	Retaining	Crown	Post barricades on landward shoulder. Concrete retaining wall with rebar on LS crown. Entry Last Updated: 8/4/2020	GEILEVEELOG 3588
520	6.80	7.00	Fence	Chain Link	Land Side	Fence around the City of Sacramento Filtration Plant. The chain link fence has a concrete base in the levee. Entry Last Updated: 2/4/2021	GEILEVEELOG 3588 3882
891	6.81	6.94	Miscellaneou s	Landscaping	Crown	Landscaping along WS crown at the fence for City water plant. Entry Last Updated: 8/4/2020	INSPECTION
526	6.83	6.83	Ramp	Ramp	Land Side	Paved ramp on landward slope. Access to filtration plant. Entry Last Updated : 10/10/2014	GEILEVEELOG 3588
767	6.83	6.83	UCIP	Pipe	Crossing	DS_ID:24084 EP_NO: 17671 Crossing Status: Found FIELD_STRUCT_DESC: 1 of 2: 60-inch steel sewer force main under the levee, at an unknown depth. (Two 60-inch sewer force mains authorized under Permit No. 17671, 2003 - Sacramento Regional County Sanitation District [SRCSD]). Entry Last Updated: 8/10/2021	UCIPAUG2021 17671

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry No	Leve		Category	Item	Location	Comment	Source
110	Start	End					Permits
768	6.83	6.83	UCIP	Pipe	Crossing	DS_ID:24596 EP_NO: 17671 Crossing Status: Found FIELD_STRUCT_DESC: 2 of 2: 60-inch steel sewer force main under the levee, at an unknown depth. (Two 60-inch sewer force mains authorized under Permit No. 17671, 2003 - Sacramento Regional County Sanitation District [SRCSD]). Entry Last Updated: 8/10/2021	UCIPAUG2021 17671
543	6.83	6.83	Structure	Manhole Cover	Water Side	24 inch manhole at WS shelf Entry Last Updated : 10/28/2014	INSPECTION 12188
769	6.83	6.83	UCIP	Pipe	Crossing	DS_ID:24320 EP_NO: 12188 Crossing Status: Found FIELD_STRUCT_DESC: 60-inch steel sewer force main under the levee, approximately 21.6 feet below the crown. Two concrete cutoff walls around the pipe under each shoulder. (60-inch sewer force main authorized under Permit No. 12188, 1979 - Sacramento Regional County Sanitation District [SRCSD]). Entry Last Updated: 8/10/2021	UCIPAUG2021 12188
889	6.83	6.83	Structure	Pad	Water Side	Large concrete Pad ~20 x 10 ft with 5 manholes embedded in the top. Three 30" and two 18" manholes. Entry Last Updated : 10/28/2014	INSPECTION
892	6.83	6.83	Structure	Pole - Light	Land Side	Light pole on LS hinge Entry Last Updated : 10/28/2014	INSPECTION 3588-1
529	6.83	6.83	Structure	Treatment Plant	Land Side	Water Facility Plant. Intake pipes with Electrical conduits. Entry Last Updated : 2/4/2021	USACEPI 3588
528	6.83	6.83	Structure	Control Box	Land Side	Electrical Panel. Entry Last Updated : 2/4/2021	USACEPI
527	6.85	6.85	Ramp	Ramp	Land Side	AC 12 feet wide ramp to toe. Entry Last Updated : 2/4/2021	USACEPI 3588
893	6.85	6.85	Structure	Control Box	Crown	Flush to the ground metal control box Entry Last Updated : 10/28/2014	INSPECTION
894	6.87	6.87	Structure	Pole - Light	Crown	Light pole at LS crown Entry Last Updated : 10/28/2014	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee		Category	Item	Location	Comment	Source
895	6.87	6.87	Miscellaneou s	Landscaping	Land Side	Grass landscaping on LS slope Entry Last Updated : 8/4/2020	Permits  INSPECTION
896	6.88	6.88	Revetment	Cobble	Water Side	Cobble revetment on WS slope underneath bridge to intake. Entry Last Updated: 8/11/2020	INSPECTION
770	6.89	6.89	UCIP	Pipe	Crossing	DS_ID:24342 EP_NO: 15357 Crossing Status: Found FIELD_STRUCT_DESC: [City of Sacramento, American River Filtration Plant] 36-inch waste water line through the levee, at crown elevation. A bridged conduit and influent structure extends across the levee. Concrete basin on the landside (LS) slope. Concrete structure for pumping plant in the channel. Bridge access to structure. Chain-link fence around the LS. Rock revetment on the waterside (WS) slope. (Filtration plant authorized under Permit No. 3588, 1963 - City of Sacramento. Repairs to treatment plant and structure foundation authorized under Permit No. 15357, 1991 - City of Sacramento, Department of Public Works). [Additional Reference(s): DWR Levee Log, 2002 (HLM 6.94)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 15357 3588
525	6.89	6.89	Structure	Bridge	Water Side	Bridge housing water supply pipes from intake to treatment plant. Entry Last Updated: 2/4/2021	USACEPI 3588
897	6.89	6.89	Structure	Control Box	Crown	2 ft x 3 ft metal telephone control box flush to the levee crown. Entry Last Updated : 10/28/2014	INSPECTION
900	6.90	6.90	Structure	Control Box	Crown	Control box at base of camera pole Entry Last Updated : 8/4/2020	INSPECTION
901	6.90	7.00	Miscellaneou s	Landscaping	Land Side	Grass landscaping on LS slope Entry Last Updated : 8/4/2020	INSPECTION
898	6.90	6.90	Structure	Vent	Crown	Entry Last Updated : 10/28/2014	INSPECTION
899	6.90	6.90	Structure	Pole	Crown	Pole with camera Entry Last Updated : 8/4/2020	INSPECTION 3588-1
902	6.90	6.90	Structure	Pole - Light	Crown	Light pole at crown Entry Last Updated : 10/28/2014	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	Mile				_	Source
No	Start	End	Category	Item	Location	Comment	Permits
903	6.90	6.90	Structure	Control Box	Crown	Green irrigation control boxes at crown. Entry Last Updated : 10/28/2014	INSPECTION
905	6.91	6.91	Structure	Vent	Crown	Entry Last Updated : 8/4/2020	INSPECTION 17667
906	6.91	6.91	Structure	Gate Valve	Crown	Unknown Valve at LS toe. Entry Last Updated : 2/4/2021	INSPECTION 17667
907	6.92	6.92	Structure	Pole	Crown	Flag pole Entry Last Updated : 10/28/2014	INSPECTION
539	6.94	6.94	Ramp	Ramp	Water Side	Ramp on waterward slope with chain link gate. Entry Last Updated : 10/10/2014	GEILEVEELOG 3588
908	6.94	6.94	Structure	Control Box	Land Side	Large mini substation and generators on concrete pad at LS toe to help power the treatment plant Entry Last Updated : 10/28/2014	INSPECTION 3588
909	6.94	6.94	Structure	Pole - Light	Crown	Light pole at levee crown Entry Last Updated : 10/28/2014	INSPECTION
910	6.95	6.95	Structure	Control Box	Crown	4 Green irrigation control boxes at levee crown Entry Last Updated : 10/28/2014	INSPECTION
911	6.95	6.95	Structure	Control Box	Land Side	Two large concrete control boxes at LS toe flush to the gorund. Entry Last Updated: 8/4/2020	INSPECTION
912	6.97	6.97	Structure	Pole - Light	Land Side	4 decorative light poles at LS toe. Entry Last Updated : 10/28/2014	INSPECTION
913	6.98	6.98	Structure	Pole - Light	Crown	Light pole at levee crown Entry Last Updated : 8/4/2020	INSPECTION
534	6.99	6.99	Ramp	Ramp	Land Side	AC Ramp 25 feet wide. Access to filtration plant. Entry Last Updated : 2/4/2021	USACEPI 3588

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

ntry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Outogory	Rom	Location	Comment	Permits
71	6.99	6.99	UCIP	Pipe	Crossing	DS_ID:24085 EP_NO: 17587 Crossing Status: Found FIELD_STRUCT_DESC: 54-inch steel water main through the levee, at an unknown depth. (54-inch water main authorized under Permit No. 17587, 2003 - City of Sacramento). Entry Last Updated: 8/10/2021	UCIPAUG2021 17587
15	7.00	7.00	Gate	Chain Link	Crown	Gate in chain link fence around water treatment facility Entry Last Updated : 10/28/2014	INSPECTION 3588
44	7.02	7.02	Gate	Metal	Land Side	Cross fence, metal drive gate. Entry Last Updated : 10/10/2014	GEILEVEELOG 3588
16	7.03	7.03	Structure	Standpipe	Land Side	3' x 2" stand pipe with valve wheel at LS toe Entry Last Updated : 8/4/2020	INSPECTION
645	7.05	7.05	Structure	Building	Land Side	Wooden storage units at LS toe. Entry Last Updated : 8/11/2020	USACEPI
549	7.08	7.08	Ramp	Ramp	Water Side	Ramp on the waterward slope Entry Last Updated : 2/4/2021	GEILEVEELOG 12744
547	7.10	7.10	Structure	Manhole Cover	Land Side	Unknown utility manhole, possibly Sewer. Entry Last Updated : 2/4/2021	USACEPI
33	7.12	7.12	Structure	Stairs	Water Side	8 ft wide stair ways on LS and WS slopes. Entry Last Updated : 2/3/2021	LEVEELOG 12744
551	7.12	7.12	Structure	Stairs	Land Side	8 ft wide stair ways on LS and WS slopes. Entry Last Updated: 8/4/2020	USACEPI 12744
772	7.26	7.26	UCIP	Pipe	Crossing	DS_ID:24498 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED OR REMOVED* 12-inch steel irrigation pipe through the levee, at an unknown depth. Pump house on the waterside (WS). (No permit found authorizing this structure. Owner unknown. Structure either abandoned or removed). [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, (Station 409+02)]. Entry Last Updated: 8/10/2021	UCIPAUG2021
552	7.29	7.37	Fence	Chain Link	Water Side	Chainlink fencing Entry Last Updated : 2/3/2021	USGSQUAD_EGIS 3596

Report Created: Monday, August 23, 2021 09:09

3596-A

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspecto
	Unit No. 04 American River						10.86	Dustin Sanoski	
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
554	7.29	7.29	Ramp	Ramp	Water Side	Ramp on the waterward slope to bikeway trail. Entry Last Updated : 2/4/2021		GEILE	VEELOG
546	7.30	7.30	Ramp	Ramp	Crossing	Gravel ramp on WS and LS slopes from crown to Entry Last Updated : 10/28/2014	o toe.	INSP	ECTION
67	7.30	7.30	Gate	Metal	Crown	Entry Last Updated : 10/4/2016		LEV	EELOG
265	7.30	7.30	Fence	Post & Cable	Crown	White post and cable fence on WS hinge at crow Entry Last Updated : 10/4/2016	wn.	LEV	EELOG
774	7.30	7.30	UCIP	Pipe	Crossing	DS_ID:24343 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: Steel water line of an usize through the levee, at an unknown depth. (Not found authorizing this pipe. Owner is the City of Sacramento). [Additional Reference(s): DWR Let 2002 (HLM 7.35)]. Entry Last Updated: 8/10/2021	o permit	62	AUG2021 02
231	7.30	7.34	Revetment	Rock	Water Side	Rock revetment on WS slope around and under Ave bridge. Entry Last Updated: 10/4/2016	Howe	LEV	EELOG
268	7.31	7.31	Structure	Monitoring Well	Crown	Monitoring well on levee crown on west side of H Bridge. Entry Last Updated : 8/11/2020	lowe Ave	e. LEV	EELOG
566	7.31	7.31	Structure	Control Box	Crown	Electric panel on levee crest on west side of brid into bridge. Appears to power streetlights. Entry Last Updated: 2/4/2021	lge and		ACEPI 228
775	7.31	7.31	UCIP	Conduit	Crossing	DS_ID:24437 EP_NO: 17284 Crossing Status: Not Found		173	AUG2021 284

Into bridge. Appears to power streetlights.

Entry Last Updated: 2/4/2021

DS\_ID:24437
EP\_NO: 17284
Crossing Status: Not Found
FIELD\_STRUCT\_DESC: 5-inch polyvinyl chloride (PVC)
casing containing four 1.5-inch high-density polyethylene
(HDPE) communications conduits through the levee, 3.0
feet below the crown. Manhole on the crown. (Four 1.5inch conduits inside a 5-inch casing authorized under
Permit No. 17284, 2001 - Brooks Fiber Communications
of Sacramento).
Entry Last Updated: 8/10/2021

Two 2-lane vehicle bridges. Howe Ave. crossing.
USACEPI
Entry Last Updated: 2/4/2021

Bridge

Crossing

7.31 7.34 Aerial

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

ntry	Leve	e Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
9	7.31	7.34	Structure	Guardrail	Water Side	Guardrail along bikeway and waterward toe. Entry Last Updated : 10/10/2014	GEILEVEELOG
5	7.33	7.40	At Grade	Levee	Crown	Approximately 380 feet of 8 -foot wide asphalt concrete path on top of the levee. Entry Last Updated: 2/4/2021	USGSQUAD_EGIS 12330
1	7.33	7.33	UCIP	Pipe	Crossing	DS_ID:24319 EP_NO: 3596 Crossing Status: Indicator Found FIELD_STRUCT_DESC: *ABANDONED* [Sump No. 91 - Power Inn Road Plant] 4 of 4: 48-inch corrugated metal (CM) drainage pipe under the levee, 20 feet below the crown. Two corrugated metal (CM) cutoff walls around the pipe under each shoulder. Slide gate with a control pedestal inside a CM riser on the waterside (WS) slope. Reinforced concrete (RC) discharge box on the WS toe. Flap gate on the WS end. Slide gate with control pedestal in collection sump on the landside (LS). 60-inch discharge pipe extends from box across the berm to the riverbank. Pumping plant on the LS toe. (48-inch pipe abandoned and CM riser cut 2 feet below ground surface authorized under Permit No. 3596-A, 1998 – City of Sacramento. Three 30-inch and one 48-inch pipes authorized under Permit Nos. 3596 and 3596-A, 1962 - County of Sacramento Manlove Drainage Assessment District. 60- inch pipe authorized under Permit No. 5894, 1970 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 7.38)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 3596 3596-A
777	7.33	7.33	UCIP	Pipe	Crossing	DS_ID:24617 EP_NO: 3596 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Sump No. 91 - Power Inn Road Plant] 1 of 4: 30-inch steel drainage pipe through the levee, 4.5 feet below the crown. Two corrugated metal (CM) cutoff walls around the pipe under each shoulder. Siphon breaker inside a concrete box on the waterside (WS) slope. Reinforced concrete discharge box at the WS toe. Flap gate on the WS end. 60-inch discharge pipe extends from concrete box across the berm to the riverbank. Pumping plant at the landside (LS) toe. (Three 30-inch and one 48-inch pipes authorized under Permit Nos. 3596 and 3596-A, 1962 - County of Sacramento Manlove Drainage Assessment District. 60-inch pipe authorized under Permit No. 5894, 1970 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 7.38)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 3596 3596-A

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Leve	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	пеш	Location	Comment	Permits
779	7.33	7.33	UCIP	Pipe	Crossing	DS_ID:24615 EP_NO: 3596 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Sump No. 91 - Power Inn Road Plant] 2 of 4: 30-inch steel drainage pipe through the levee, 4.5 feet below the crown. Two corrugated metal (CM) cutoff walls around the pipe under each shoulder. Siphon breaker inside a concrete box on the waterside (WS) slope. Reinforced concrete discharge box at the WS toe. Flap gate at the WS end. 60-inch discharge pipe extends from box across the berm to the riverbank. Pumping plant at the landside (LS) toe. (Three 30-inch and one 48-inch pipes authorized under Permit Nos. 3596 and 3596-A, 1962 - County of Sacramento Manlove Drainage Assessment District. 60-inch pipe authorized under Permit No. 5894, 1970 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 7.38)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 3596 3596-A
780	7.33	7.33	UCIP	Pipe	Crossing	DS_ID:24616 EP_NO: 3596 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Sump No. 91 - Power Inn Road Plant] 3 of 4: 30-inch steel drainage pipe through the levee, 4.5 feet below the crown. Two corrugated metal (CM) cutoff walls around the pipe under each shoulder. Siphon breaker inside a concrete box on the waterside (WS) slope. Reinforced concrete (RC) discharge box at the WS toe. Flap gate at the WS end. 60-inch discharge pipe extends from box across the berm to the riverbank. Pumping plant at the landside (LS) toe. (Three 30-inch and one 48-inch pipes authorized under Permit Nos. 3596 and 3596-A, 1962 - County of Sacramento Manlove Drainage Assessment District. 60-inch pipe authorized under Permit No. 5894, 1970 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 7.38)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 3596 3596-A
564	7.34	7.34	Structure	Pole - Utility	Land Side	Transmission pole footing at LS toe. Entry Last Updated : 2/4/2021	USACEPI 2688
561	7.34	7.34	Structure	Manhole Cover	Crown	SMUD manhole on east Howe ave bridge. Entry Last Updated : 2/4/2021	USACEPI
270	7.34	7.36	Fence	Post & Cable	Land Side	Post and cable fencing within 10ft of LS toe. Cable missing between posts. Entry Last Updated: 10/4/2016	LEVEELOG
269	7.34	7.34	Aerial	High Voltage	Crown	Entry Last Updated : 10/4/2016	LEVEELOG 6047

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Leve	Mile	Category	Item	Location	Comment	Source
No	Start	End	Outogory	Kom	Location	Common	Permits
273	7.35	7.35	Ramp	Ramp	Land Side	Gravel ramp on LS slope. Entry Last Updated : 10/4/2016	LEVEELOG
274	7.35	7.35	Aerial	High Voltage	Crossing	High voltage power lines cross levee. Entry Last Updated : 10/4/2016	LEVEELOG 2688
571	7.35	7.35	Ramp	Ramp	Water Side	Entry Last Updated : 8/5/2020	GEILEVEELOG 12744
917	7.35	7.39	At Grade	Bikepath	Crown	Entry Last Updated : 8/5/2020	INSPECTION 12744
275	7.37	7.39	Fence	Chain Link	Land Side	Chain link fence within 10 ft of LS toe surrounding tennis court. Entry Last Updated : 10/4/2016	LEVEELOG
567	7.37	7.37	Aerial	High Voltage	Crossing	Entry Last Updated : 10/28/2014	INSPECTION
555	7.37	7.37	Structure	Tower	Water Side	Four power transmission towers at WS toe. Entry Last Updated : 2/4/2021	USACEPI 6047
569	7.38	7.38	Aerial	High Voltage	Crossing	Entry Last Updated : 10/28/2014	INSPECTION
557	7.39	7.39	Aerial	High Voltage	Crossing	Entry Last Updated : 10/28/2014	INSPECTION
918	7.39	7.39	Structure	Sign	Crown	"Unauthorized vehicle prohibitive" Entry Last Updated : 10/28/2014	INSPECTION
782	7.40	7.40	UCIP	Pipe	Land Side	DS_ID:24433 EP_NO: 11798 Crossing Status: Not Found FIELD_STRUCT_DESC: Landscaping and underground plastic sprinkler system along the landside (LS) slope (does not penetrate levee). Chain link fence and shut-off valve for each line at the LS toe. (Sprinkler system authorized under Permit No. 11798, 1976 - Blossoms Investments. Sprinkler system also authorized under Permit No. 12033, 1978 - Camray Development and Construction Company). Entry Last Updated: 8/10/2021	UCIPAUG2021 11798
919	7.40	7.40	Structure	Sign	Land Side	"Stop" sign Entry Last Updated : 10/28/2014	INSPECTION

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	Mile	_				Source
No	Start	End	Category	Item	Location	Comment	Permits
580	7.41	7.41	Gate	Metal	Crown	Pipe gate and two bollard gates on crest. Entry Last Updated : 2/4/2021	USACEPI
583	7.41	7.56	Miscellaneou s	Landscaping	Land Side	Entry Last Updated : 8/5/2020	USGSQUAD_EGIS 11798
577	7.41	7.41	Ramp	Ramp	Land Side	Access road with ramps across levee. Entry Last Updated : 2/4/2021	USGSQUAD_EGIS 7376
575	7.42	7.42	Ramp	Ramp	Water Side	Access road with ramps across levee. Entry Last Updated : 2/4/2021	USACEPI 7376
572	7.42	7.59	Structure	Park	Water Side	Asphalt parking lot with boat ramp, post and cable fencing, fee booth, park signs and public restrooms on WS overflow area. Also pipe gate at west end of lot near waters edge.  Entry Last Updated: 2/4/2021	INSPECTION 11893 17203
578	7.46	7.46	Structure	Building	Water Side	Restrooms Entry Last Updated : 2/4/2021	USGSQUAD_EGIS 11893 13582
579	7.46	7.46	Structure	Sign	Water Side	Kiosk near boat ramp Entry Last Updated : 2/4/2021	USGSQUAD_EGIS 11893
783	7.50	7.50	UCIP	Pipe	Crossing	DS_ID:24598 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 1 of 2: Steel sewer line of an unknown size through the levee, 3.0 feet below the crown. Public restrooms on the waterside (WS). (No permit found authorizing this pipe. Owner unknown). Entry Last Updated: 8/10/2021	UCIPAUG2021 11893
784	7.50	7.50	UCIP	Pipe	Crossing	DS_ID:24086 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 2 of 2: Steel water line of an unknown size through the levee, 3.0 feet below the crown. Public restrooms on the waterside (WS). (No permit found authorizing this pipe. Owner unknown). Entry Last Updated: 8/10/2021	UCIPAUG2021 11893
573	7.51	7.51	Structure	Control Box	Water Side	Electrical Box at WS toe; services the restroom. Entry Last Updated : 2/4/2021	USACEPI 11893

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
587	7.56	7.56	Ramp	Ramp	Water Side	Ramp on waterward slope. Two ten feet wide Dirt Ramps on WS. Entry Last Updated: 8/11/2020	GEILEVEELOG
588	7.56	7.56	Structure	Stairs	Land Side	Concrete and wood stairs to LS toe. Entry Last Updated : 8/11/2020	USACEPI
584	7.56	7.64	Miscellaneou s	Landscaping	Land Side	Landscaping the landward slope of the left bank levee of the American River for a distance of 421 feet. Entry Last Updated : 2/4/2021	USGSQUAD_EGIS 12033
592	7.64	7.68	Fence	Wood	Land Side	Wooden privacy fence for seven apartment units is within 10ft of levee toe and obstructs access and visibility. Entry Last Updated: 8/11/2020	LEVEEINSPECTION
574	7.68	7.68	Fence	Chain Link	Land Side	Chain link fencing within 10 ft. of LS toe. Entry Last Updated : 2/4/2021	INSPECTION 12033
594	7.69	7.72	Fence	Wood	Land Side	Wooden privacy fence for seven apartment units is within 10-ft of levee toe and obstructs access and visibility. Entry Last Updated: 8/11/2020	LEVEEINSPECTION
593	7.70	7.70	Structure	Stairs	Land Side	2-foot wide wooden stairs on the landside slope of the left (south) bank levee of the American River. Entry Last Updated: 2/4/2021	USGSQUAD_EGIS 17611
596	7.72	7.72	Structure	Control Box	Land Side	Two SMUD transformers and 2'x4' concrete control box flush to ground on LS toe. Entry Last Updated: 2/4/2021	USACEPI
601	7.73	7.77	Fence	Wood	Land Side	Wooden privacy fence for seven apartment units is within 10-ft of levee toe and obstructs access and visibility. Entry Last Updated: 8/11/2020	LEVEEINSPECTION
586	7.77	7.77	Structure	Control Box	Land Side	Two SMUD transformers and 2'x4' concrete control box flush to ground on LS toe. Entry Last Updated: 10/29/2014	INSPECTION
603	7.78	7.81	Fence	Wood	Land Side	Wooden privacy fence for seven apartment units is within 10-ft of levee toe and obstructs access and visibility. Entry Last Updated: 8/11/2020	LEVEEINSPECTION
599	7.80	7.80	Structure	Stairs	Land Side	Wood Stairs on LS slope. Entry Last Updated : 2/4/2021	USACEPI 18397

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	Mile	0-1	lt	Landin	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
589	7.81	7.81	Fence	Chain Link	Land Side	Chain link fence within 10' of LS toe. Entry Last Updated : 10/29/2014	INSPECTION
595	7.82	7.84	Fence	Wood	Land Side	Wooden privacy fence for five apartment units is within 10- ft of levee toe and obstructs access and visibility. Entry Last Updated: 8/11/2020	INSPECTION
600	7.85	7.85	Ramp	Ramp	Land Side	Two 10' wide gravel ramps on LS slope. Entry Last Updated : 10/29/2014	INSPECTION
920	7.89	7.89	Fence	Chain Link	Land Side	Chain link fence within 10' of LS toe. Entry Last Updated : 10/29/2014	INSPECTION
921	7.90	7.93	Fence	Wood	Land Side	Wooden privacy fence for seven apartment units is within 10-ft of levee toe and obstructs access and visibility. Entry Last Updated: 8/11/2020	INSPECTION
602	7.91	7.91	Structure	Stairs	Land Side	Concrete stairs on LS slope Entry Last Updated : 2/4/2021	USACEPI
922	7.94	7.97	Fence	Wood	Land Side	Wooden privacy fence for five apartment units is within 10-ft of levee toe and obstructs access and visibility. Entry Last Updated: 8/11/2020	INSPECTION
606	7.98	7.98	Structure	Stairs	Land Side	Wood stairs on LS slope. Entry Last Updated : 8/5/2020	USACEPI
923	7.98	7.98	Fence	Chain Link	Land Side	Chain link fence within 10' of LS toe. Entry Last Updated : 10/29/2014	INSPECTION
924	7.98	8.02	Fence	Wood	Land Side	Wooden privacy fence for five apartment units is within 10-ft of levee toe and obstructs access and visibility. Entry Last Updated: 8/11/2020	INSPECTION
925	8.02	8.02	Miscellaneou s	Irrigation	Land Side	Sprinkler system and landscaping between LM 7.73-8.19 (now 7.68-8.13). Entry Last Updated: 2/4/2021	INSPECTION 7039
609	8.02	8.10	Wall	Concrete / Masonry Wall	Land Side	Brick fence is within 10-ft of levee toe, obstructing access and visibility. Entry Last Updated: 8/11/2020	LEVEEINSPECTION
610	8.03	8.03	Structure	Stairs	Land Side	Brick stairs and wall on LS slope. Entry Last Updated : 8/5/2020	USACEPI

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector	
				Unit No	. 04 America	n River	Left	10.86	Dustin Sanoski	
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits	
613	8.05	8.05	Structure	Stairs	Land Side	Concrete paver stairs and brick wall on LS slope Entry Last Updated : 8/6/2020	).	US	SACEPI	
614	8.08	8.08	Structure	Stairs	Land Side	Paver stairs on LS slope. Entry Last Updated : 8/5/2020		US	ACEPI	
608	8.09	8.09	Structure	Stairs	Land Side	Remains of concrete paver stairs on LS slope. pavers remain halfway up slope. Entry Last Updated: 10/29/2014	Two	INSF	PECTION	
927	8.11	8.17	Fence	Chain Link	Land Side	Miscellaneous fencing and landscaping withing landside toe. Entry Last Updated: 8/5/2020	10 feet of	INSF	PECTION	
785	8.14	8.14	UCIP	Pipe	Crossing	DS_ID:24431 EP_NO: 12188 Crossing Status: Not Found FIELD_STRUCT_DESC: 60-inch concrete enca sewer force main through the levee, 17.0 feet be crown. Cutoff wall around the pipe at the center levee. Rock revetment on the waterside (WS) sl Three pressure manholes in overflow area along path. (60-inch sewer force main authorized unde No. 12188, 1979 - Sacramento Regional County Sanitation District [SRCSD]). [Additional Referen DWR Levee Log, 2002 (HLM 8.20)]. Entry Last Updated: 8/10/2021	elow the of the ope. g pipe er Permit	UCIPAUG2021 12188		
612	8.14	8.14	Structure	Pool	Land Side	Swimming pool and utility shed at LS toe. Entry Last Updated: 8/5/2020		US	SACEPI	
615	8.16	8.16	Miscellaneou s	Landscaping	Land Side	Flower bed with stepping stones at the landward at 89 Grand Rio Circle. Entry Last Updated : 2/4/2021	l levee to		QUAD_EGIS 291	

615	8.16	8.16	Miscellaneou s	Landscaping	Land Side	Flower bed with stepping stones at the landward levee toe at 89 Grand Rio Circle. Entry Last Updated: 2/4/2021	USGSQUAD_EGIS 16291
618	8.17	8.20	Wall	Concrete / Masonry Wall	Land Side	Cement block fence within 10-ft of the levee toe. Entry Last Updated : 8/11/2020	LEVEEINSPECTION
619	8.18	8.18	Structure	Stairs	Land Side	Concrete paver stairs and ~1 ft wall on LS slope. Entry Last Updated : 2/4/2021	USACEPI 6986
620	8.20	8.33	Fence	Wood	Land Side	Miscellaneous fencing, mostly wood, with landscaping and tarps. Entry Last Updated: 10/29/2014	INSPECTION
622	8.20	8.20	Structure	Pool	Land Side	Swimming pool on LS toe. Entry Last Updated : 8/5/2020	USACEPI

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry No	Leve	End End	Category	Item	Location	Comment	Source Permits
931	8.21	8.21	Structure	Park	Water Side	Picnic table and bench on WS shelf. Entry Last Updated : 10/29/2014	INSPECTION
625	8.22	8.22	Structure	Pool	Land Side	Swimming pool at LS toe. Entry Last Updated : 8/6/2020	USACEPI
621	8.23	8.23	Structure	Stairs	Land Side	Cinder block stairs on LS slope. Entry Last Updated : 8/5/2020	INSPECTION
786	8.31	8.31	UCIP	Pipe	Crossing	DS_ID:24620 EP_NO: 3596 Crossing Status: Found FIELD_STRUCT_DESC: [Florin-Perkins Road Plant] 1 of 4: 30-inch steel drainage pipe through the levee, 6.5 feet below the crown. Two corrugated metal (CM) cutoff walls around the pipe under each shoulder. Siphon breakers in concrete box on the waterside (WS) slope. Reinforced concrete (RC) discharge box at the WS toe. Pumping plant at the landside (LS) toe. Flap gate on the WS end. Rock revetment on the WS slope. (Construction of three drainage plants on the left bank of the American River authorized under Permit Nos. 3596 and 3596-A, 1962 - County of Sacramento, Manlove Drainage Assessment District). [Additional Reference(s): DWR Levee Log, 2002 (HLM 8.35)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 3596
787	8.31	8.31	UCIP	Pipe	Crossing	DS_ID:24618 EP_NO: 3596 Crossing Status: Found FIELD_STRUCT_DESC: [Florin-Perkins Road Plant] 2 of 4: 30-inch steel drainage pipe through the levee, 6.5 feet below the crown. Two corrugated metal (CM) cutoff walls	UCIPAUG2021 3596

FIELD\_STRUCT\_DESC: [Florin-Perkins Road Plant] 2 of 4: 30-inch steel drainage pipe through the levee, 6.5 feet below the crown. Two corrugated metal (CM) cutoff walls around the pipe under each shoulder. Siphon breakers in concrete box on the waterside (WS) slope. Reinforced concrete (RC) discharge box at the WS toe. Pumping plant at the landside (LS) toe. Flap gate on the WS end. Rock revetment on the WS slope. (Construction of three drainage plants on the left bank of the American River authorized under Permit Nos. 3596 and 3596-A, 1962 - County of Sacramento, Manlove Drainage Assessment District). [Additional Reference(s): DWR Levee Log, 2002 (HLM 8.35)].

Entry Last Updated: 8/10/2021

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

		- NA"				- 1	
try No	Levee	End	Category	Item	Location	Comment	Source
338	8.31		UCIP	Pipe	Crossing	DS_ID:24619 EP_NO: 3596 Crossing Status: Found FIELD_STRUCT_DESC: [Florin-Perkins Road Plant] 3 of 4: 30-inch steel drainage pipe through the levee, 6.5 feet below the crown. Two corrugated metal (CM) cutoff walls around the pipe under each shoulder. Siphon breakers in a concrete box on the waterside (WS) slope. Reinforced concrete (RC) discharge box at the WS toe. Pumping plant at the landside (LS) toe. Flap gate on the WS end. Rock revetment on the WS slope. (Construction of three drainage plants on the left bank of the American River authorized under Permit Nos. 3596 and 3596-A, 1962 - County of Sacramento, Manlove Drainage Assessment District). [Additional Reference(s): DWR Levee Log, 2002 (HLM 8.35)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 3596
89	8.31	8.31	UCIP	Pipe	Crossing	DS_ID:24321 EP_NO: 3596 Crossing Status: Found FIELD_STRUCT_DESC: *ABANDONED* [Florin-Perkins Road Plant] 4 of 4: 54-inch corrugated metal (CM) drainage pipe under the levee, 36.2 feet below the crown. Two CM cutoff walls around the pipe under each shoulder Slide gate with control pedestal in a CM riser on the waterside (WS) slope. Slide gate with control pedestal in a collection sump on the landside (LS). Pumping plant at the LS toe. Reinforced concrete (RC) discharge box at the WS toe. Flap gate on the WS end. Rock revetment on the WS slope. (Construction of three drainage plants on the left bank of the American River authorized under Permit No. 3596, 1962 - County of Sacramento, Manlove Drainage Assessment District. Pipe abandoned and CM riser cut 2 feet below ground surface authorized under Permit No. 3596-A, 1998 - County of Sacramento, Manlove Drainage Assessment District). [Additional Reference(s): DWR Levee Log, 2002 (HLM 8.35)]. Entry Last Updated: 8/10/2021	1
29	8.34	8.37	Structure	Tower	Land Side	Two high tower power lines cross levee. Entry Last Updated: 2/4/2021	GEILEVEELOG 2021
28	8.34	8.34	Aerial	High Voltage	Crossing	Entry Last Updated : 10/29/2014	INSPECTION 903
30	8.35	8.35	Gate	Metal	Land Side	Vehicle barrier for bike path down LS bike path ramp. Entry Last Updated: 8/6/2020	INSPECTION 17769
27	8.36	8.36	At Grade	Bikepath	Crossing	Paved ramp on landward slope. Ramps on slopes. Entry Last Updated : 2/4/2021	GEILEVEELOG 12744 17769

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee	e Mile	Cotogony	Itom	Logation	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
929	8.36	8.36	Aerial	High Voltage	Crossing	Entry Last Updated : 10/29/2014	INSPECTION 903
634	8.37	8.65	Fence	Chain Link	Land Side	Fences along landward toe, landscaping along landward slope. Entry Last Updated: 10/10/2014	GEILEVEELOG
630	8.45	8.46	Structure	Pipe Section	Land Side	Entry Last Updated : 10/29/2014	INSPECTION
639	8.46	8.46	Structure	Stairs	Land Side	Wood and concrete stairs and ~1.5 ft high wall on LS slope. Entry Last Updated: 8/6/2020	USACEPI
932	8.47	8.47	Structure	Stairs	Land Side	Cobble stairs, wall and walkway on LS slope and toe. Entry Last Updated : 8/6/2020	INSPECTION
638	8.47	8.47	Wall	Retaining	Land Side	Wall on LS slope and toe. Entry Last Updated : 2/4/2021	USACEPI
933	8.47	8.47	Miscellaneou s	Irrigation	Land Side	2 Irrigation pipes with spigot in levee slope. Entry Last Updated : 10/29/2014	INSPECTION
642	8.49	8.49	Structure	Stairs	Land Side	Concrete block stairway on LS slope. Entry Last Updated : 2/4/2021	USACEPI
643	8.51	8.51	Ramp	Ramp	Land Side	Abandoned ramp on LS slope. Entry Last Updated : 2/4/2021	USACEPI
790	8.51	8.51	UCIP	Pipe	Crossing	DS_ID:24499 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch steel pipe of an unknown purpose through the levee, at an unknown depth. (No permit found authorizing this pipe. Owner unknown). [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, (Station 480+30)]. Entry Last Updated: 8/10/2021	UCIPAUG2021
645	8.52	8.52	Structure	Stairs	Land Side	Concrete stairs and planter box on LS slope. Entry Last Updated : 2/4/2021	USACEPI 17451
646	8.53	8.53	Structure	Stairs	Land Side	Entry Last Updated : 8/6/2020	USGSQUAD_EGIS 17451

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

ntry	try Levee Mile		Cotomon	lt.c	Logation	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
60	8.64	8.64	Miscellaneou s	Landscaping	Land Side	Raspberry cane plants adjacent to an existing fence approximately 10-feet from the landside levee toe. Entry Last Updated: 2/4/2021	LEVEELOG 17687
77	8.66	8.84	Fence	Chain Link	Land Side	Six (6) foot chainlink fence adjacent to the landward toe of the left bank levee of the American River. Entry Last Updated : 2/4/2021	USGSQUAD_EGIS 16069
55	8.70	8.80	Structure	Building	Land Side	Apt bldg at LS toe. Entry Last Updated : 8/6/2020	USACEPI
660	8.70	9.22	At Grade	Road / Highway	Water Side	Parking lot and two-lane road at WS toe. Entry Last Updated : 2/4/2021	USACEPI 9125-B
552	8.70	8.84	Miscellaneou s	Landscaping	Land Side	Landscape LS slope with ice plants Entry Last Updated : 2/4/2021	USACEPI 6857
47	8.71	8.71	Structure	Boat Ramp	Water Side	Two 16-foot-wide, 60-foot-long cast in place concrete boat ramps with riprap on the left bank floodway of the American River (American River Parkway). Entry Last Updated: 2/4/2021	INSPECTION 17203
76	8.71	8.71	Ramp	Ramp	Water Side	25 ft wide asphalt ramp from street to boat launch ramp facility with post and cable fencing. Entry Last Updated: 2/4/2021	USACEPI 11893 17203 9125 9125-A
659	8.72	8.83	Miscellaneou s	Irrigation	Land Side	Irrigation line and sprinkler heads at LS toe. Entry Last Updated : 8/11/2020	USACEPI
791	8.80	8.80	UCIP	Pipe	Crossing	DS_ID:24087 EP_NO: 10948 Crossing Status: Not Found FIELD_STRUCT_DESC: 1-inch steel telephone conduit through the levee, at an unknown depth. (Conduit encased with a sewer line, electrical conduit, and water line authorized under Permit No. 9125-B, 1974 - County of Sacramento. The telephone line will extend from the levee section to a restroom building constructed by Sacramento County. 1-inch telephone conduit authorized under Permit No. 10948, 1975 - Pacific Telephone and Telegraph Company [PT&T]). Entry Last Updated: 8/10/2021	UCIPAUG2021 10948
657	8.80	8.80	Structure	Control Box	Land Side	Transformer and electric meter at LS toe. Entry Last Updated : 8/6/2020	USACEPI

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Entry Levee Mile		_			_	Source
No	Start	End	Category	Item	Location	Comment	Permits
661	8.80	8.80	Structure	Standpipe	Land Side	Fire hydrant at LS toe. Entry Last Updated : 8/6/2020	USACEPI
673	8.82	8.82	Structure	Building	Water Side	Bathroom Structure on WS shelf at boat ramp parking lot. Entry Last Updated: 8/6/2020	INSPECTION 17203
935	8.82	8.82	Structure	Pole - Light	Land Side	Light poles at LS toe in Apt complex Entry Last Updated : 8/6/2020	INSPECTION
936	8.84	8.84	Wall	Retaining	Land Side	Retaining wall on LS toe next to La Riviera ramp. Entry Last Updated : 2/4/2021	INSPECTION 17087
934	8.84	8.84	Structure	Building	Land Side	Apt Building Entry Last Updated : 10/29/2014	INSPECTION
26	8.84	8.84	Ramp	Ramp	Water Side	Ramp on waterward slope. Access under Watt Avenue Bridge on bikeway trail. Entry Last Updated: 2/4/2021	LEVEELOG 12744 17087 9125
667	8.84	8.84	Ramp	Ramp	Land Side	Paved ramp on landside slope. Entry Last Updated : 2/4/2021	GEILEVEELOG 12744 17087
671	8.84	8.84	Structure	Manhole Cover	Land Side	Manhole at East side of bridge ~100ft LS of toe. USA markings indicate electric utility into levee crown. Entry Last Updated : 2/4/2021	USACEPI
674	8.85	8.85	Structure	Bridge	Crossing	Watt Avenue Bridge crosses the levee above the crown elevation. Entry Last Updated: 2/4/2021	GEILEVEELOG 17087 3131
114	8.87	8.87	Ramp	Ramp	Water Side	Ramp to access paved roadway. Entry Last Updated : 2/4/2021	LEVEELOG 9125 9125-B
668	8.87	8.87	Ramp	Ramp	Land Side	Concrete access ramp on LS slope. Entry Last Updated : 2/4/2021	USACEPI 9125
938	8.87	8.87	At Grade	Road / Highway	Crown	Pedestrian access from Watt Avenue Bridge with concrete monument at crown Entry Last Updated: 8/6/2020	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

							Salloski
Entry	Leve	Mile	Category	Item	Location	Comment	Source
No	Start	End	Outogory	itom	Location	Comment	Permits
792	8.87	8.87	UCIP	Pipe	Crossing	DS_ID:24432 EP_NO: 9125B Crossing Status: Not Found FIELD_STRUCT_DESC: 2 of 2: 3-inch concrete encased plastic sewer pipe and 1-inch electrical conduit of an unknown material through the levee, both 15 feet below the crown. Cutoff wall around the pipe at the center of the levee. Restroom and drinking fountain at the waterside (WS) toe. Manholes at both levee toes. Two 12-foot gates across the levee crown. (4-inch sewer force main and 6-inch pipe through the levee authorized under Permit No. 9125-B, 1975 - County of Sacramento, Department of Parks and Recreation [DPR]. Paved access road across the left bank levee authorized under Permit No. 9125, 1973 - County of Sacramento, DPR. Amend plan for paved access road and add 2-inch galvanized pipe line and two 12-foot gates across the levee authorized under Permit No. 9125-A, 1973 - County of Sacramento, Department of Public Works. Communications cable sleeved through electrical conduit under Permit No. 10948, 1975 - Pacific Telephone and Telegraph Company [PT&T]). Entry Last Updated: 8/10/2021	UCIPAUG2021 9125B
967	8.87	8.87	UCIP	Pipe	Crossing	DS_ID:24604 EP_NO: 9125A Crossing Status: Not Found FIELD_STRUCT_DESC: 1 of 2: 2-inch cast iron water line through the levee, 2.0 feet below the crown. Restroom and drinking fountain at the waterside (WS) toe. Manholes at both levee toes. Two 12-foot gates across the crown. (4-inch sewer force main and 6-inch pipe through the levee authorized under Permit No. 9125-B, 1975 - County of Sacramento, Department of Parks and Recreation [DPR]. Paved access road across left bank levee authorized under Permit No. 9125, 1973 - County of Sacramento, DPR. Amend plan for paved access road and add 2-inch galvanized pipeline and two 12-foot gates across the levee authorized under Permit No. 9125-A, 1973 - County of Sacramento, Department of Public Works). Entry Last Updated: 8/10/2021	UCIPAUG2021 9125A
675	8.88	8.88	Gate	Metal	Water Side	Pipe barricade on paved bikeway access. Entry Last Updated : 2/4/2021	GEILEVEELOG 9125-A
679	8.88	8.88	Gate	Metal	Crown	Cross fence, pipe gate. Entry Last Updated : 2/4/2021	GEILEVEELOG 9125-A
681	8.89	8.89	Structure	Pole - Utility	Land Side	Poles never installed. Two temporary electrical utility poles on the waterside slopes of the right and left (north and south) bank levees of the American River. Entry Last Updated: 2/4/2021	USGSQUAD_EGIS 17228

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector	
Unit No. 04 American River	Left	10.86	Dustin Sanoski	

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
676	8.89	8.92	Fence	Chain Link	Land Side	Chain link and wood slat gate at landward toe. Entry Last Updated : 10/10/2014	GEILEVEELOG
663	8.89	8.92	At Grade	Road / Highway	Land Side	Apartment complex parking lot Entry Last Updated : 10/29/2014	INSPECTION
939	8.92	9.40	Miscellaneou s	Landscaping	Land Side	Apartment complex grass landscaping at LS levee toe with irrigation. Entry Last Updated: 2/4/2021	INSPECTION 7557 8633
968	9.07	9.07	UCIP	Pipe	Crossing	DS_ID:24500 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch steel pipe of an unknown purpose through the levee, at an unknown depth. (No permit found authorizing this pipe. Owner unknown). [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, (Station 512+10)]. Entry Last Updated: 8/10/2021	UCIPAUG2021
685	9.10	9.10	Gate	Metal	Water Side	Entry Last Updated : 11/3/2014	INSPECTION
684	9.11	9.23	Fence	Chain Link	Land Side	Chain link fence along landward toe. Entry Last Updated : 10/10/2014	GEILEVEELOG
683	9.12	9.12	Ramp	Ramp	Water Side	10 to 12 ft wide gravel ramp to WS toe. Entry Last Updated : 2/4/2021	USACEPI
682	9.18	9.18	Ramp	Ramp	Land Side	10 ft wide gravel ramp to LS slope. Entry Last Updated : 2/4/2021	USACEPI
688	9.21	9.21	Structure	Stairs	Land Side	Wooden steps on landward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
687	9.23	9.23	Structure	Stairs	Land Side	Wood and concrete stairs with metal handrail and concrete walkway on LS slope. Entry Last Updated : 2/4/2021	USACEPI 11892
940	9.23	9.23	Gate	Metal	Water Side	Entry Last Updated : 11/3/2014	INSPECTION

#### **Flood Control Project Maintenance Levee Inspections**

# Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Un	it No. 04 America	an River	Left	10.86	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
969		9.26	UCIP	Pipe	Crossing	DS_ID:24501 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED OR RI 10-inch steel irrigation pipe through the levee, a unknown depth. Pump house on the waterside ( permit found authorizing this structure. Owner u Structure is either abandoned or removed). [Add Reference(s): USACE Sacramento O&M Manua Part No. 1, August 1955, (Station 522+80)]. Entry Last Updated: 8/10/2021	t an WS). (No nknown. ditional	UCIP	AUG2021
970	9.31	9.31	UCIP	Pipe	Crossing	DS_ID:24322 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 8-incl irrigation pipe through the levee, 20.7 feet below crown. Gate valve and pump on the waterside ( (No permit found authorizing this structure. Own unknown. Structure is either abandoned or remo [Additional Reference(s): DWR Levee Log, 2002 9.39)]. Entry Last Updated: 8/10/2021	the WS) slop er oved).		AUG2021
690	9.33	9.33	Fence	Metal	Land Side	Cable fence across LS toe No lock or gate. Entry Last Updated : 2/4/2021		US	ACEPI
971	9.41	9.41	UCIP	Pipe	Crossing	DS_ID:24323 EP_NO: 3596 Crossing Status: Found FIELD_STRUCT_DESC: [Manlove Road Plant] inch corrugated metal (CM) drainage pipe through levee, at an unknown depth. Two CM cutoff wall the pipe under each shoulder. Slide gate with copedestal in CM riser on the waterside (WS) slop gate with control pedestal in collection sump on landside (LS). Pumping plant at the LS toe. Rein concrete (RC) discharge box at the WS toe. Flathe WS end. Rock revetment on the WS slope. drainage plants, Power Inn Road Plant, Florin-P Road Plant, and Manlove Road Plant, authorize Permit No. 3596-A, 1962 - County of Sacramem Manlove Drainage Assessment District. Four draplants, Power Inn Road Plant, Florin-Perkins Romanlove Drainage Assessment District. Four draplants, Power Inn Road Plant, Florin-Perkins Romanlove Road Plant, and Mayhew Road Plant, and Permit No. 3596, 1962 - County of Sacram Manlove Drainage Assessment District. Outlet supgraded to electrical operation under Permit No. 2005 - West Yost & Associates, Inc.) [Additiona Reference(s): DWR Levee Log, 2002 (HLM 9.48) Entry Last Updated: 8/10/2021	gh the s around ontrol e. Slide the offorced p gate or (Three erkins d under to, ainage ad Plant, authorize mento, tructure p. 17512, l	35 4-	AUG2021 596
692	9.41	9.41	Ramp	Ramp	Water Side	Ramp on waterward slope. Entry Last Updated : 10/10/2014		GEILE	EVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee Mile		0-4		1	Commont	Source
No	Start	End	Category	Item	Location	Comment	Permits
972	9.41	9.41	UCIP	Pipe	Crossing	DS_ID:24621 EP_NO: 3596 Crossing Status: Found FIELD_STRUCT_DESC: [Manlove Road Plant] 2 of 4: 42-	UCIPAUG2021 3596

inch steel drainage pipe through the levee, 7.5 feet below the crown. Two CM cutoff walls around the pipe under each shoulder. Siphon breakers in a concrete box on the waterside (WS) slope. Pumping plant at the landside (LS) toe. Reinforced concrete (RC) discharge box at the WS toe. Flap gate on the WS end. Rock revetment on the WS slope. (Three drainage plants, Power Inn Road Plant, Florin-Perkins Road Plant, and Manlove Road Plant. authorized under Permit No. 3596-A, 1962 - County of Sacramento, Manlove Drainage Assessment District. Four drainage plants, Power Inn Road Plant, Florin-Perkins Road Plant, Manlove Road Plant, and Mayhew Road Plant, authorized under Permit No. 3596, 1962 - County of Sacramento, Manlove Drainage Assessment District. Outlet structure upgraded to electrical operation under Permit No. 17512, 2005 - West Yost & Associates, Inc.) [Additional Reference(s): DWR Levee Log, 2002 (HLM 9.49)].

Entry Last Updated: 8/10/2021

973 9.41 9.41 UCIP Pipe Crossing

DS\_ID:24622 EP\_NO: 3596

Crossing Status: Found

FIELD\_STRUCT\_DESC: [Manlove Road Plant] 3 of 4: 42inch steel drainage pipe through the levee, 7.5 feet below the crown. Two corrugated metal (CM) cutoff walls around the pipe under each shoulder. Siphon breakers in a concrete box on the waterside (WS) slope. Pumping plant at the landside (LS) toe. Reinforced concrete (RC) discharge box at the WS toe. Flap gate on the WS end. Rock revetment on the WS slope. (Three drainage plants, Power Inn Road Plant, Florin-Perkins Road Plant, and Manlove Road Plant, authorized under Permit No. 3596-A, 1962 - County of Sacramento, Manlove Drainage Assessment District. Four drainage plants, Power Inn Road Plant, Florin-Perkins Road Plant, Manlove Road Plant, and Mayhew Road Plant, authorized under Permit No. 3596, 1962 - County of Sacramento, Manlove Drainage Assessment District. Outlet structure upgraded to electrical operation under Permit No. 17512, 2005 -West Yost & Associates, Inc.) [Additional Reference(s):

DWR Levee Log, 2002 (HLM 9.49)]. Entry Last Updated: 8/10/2021 UCIPAUG2021 3596

Inspector

Bank

Unit Miles

#### Flood Control Project Maintenance Levee Inspections

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway

				Unit No	o. 04 America	an River	Left	10.86	Dustin Sanoski
ntry	Levee	e Mile	Cotogony	Itom	Logotion	Comment			Source
No	Start	End	Category	Item	Location	Comment			Permits
974	9.41	9.41	UCIP	Pipe	Crossing	DS_ID:24623 EP_NO: 3596 Crossing Status: Found FIELD_STRUCT_DESC: [Manlove Road Plant] inch steel drainage pipe through the levee, 7.5 f the crown. Two corrugated metal (CM) cutoff wa the pipe under each shoulder. Siphon breakers concrete box on the waterside (WS) slope. Pum at the landside (LS) toe. Reinforced concrete (R discharge box at the WS toe. Flap gate on the V Rock revetment on the WS slope. (Three draina Power Inn Road Plant, Florin-Perkins Road Plan Manlove Road Plant, authorized under Permit N 1962 - County of Sacramento, Manlove Drainag Assessment District. Four drainage plants, Pow Road Plant, Florin-Perkins Road Plant, Manlove Plant, and Mayhew Road Plant, authorized under No. 3596, 1962 - County of Sacramento, Manlov Drainage Assessment District. Outlet structure to to electrical operation under Permit No. 17512, 1 West Yost & Associates, Inc.) [Additional Reference DWR Levee Log, 2002 (HLM 9.49)]. Entry Last Updated: 8/10/2021	eet below alls around in a uping plant (C) VS end. age plants, and lo. 3596-A le er Inn e Road er Permit ve upgraded 2005 -	3: - :	AUG2021 596
975	9.41	9.41	UCIP	Pipe	Crossing	DS_ID:24430 EP_NO: 17512 Crossing Status: Not Found FIELD_STRUCT_DESC: Two steel electrical coron an unknown size through the levee, at an unknown size through the levee, at an unknown size through the levee, at an unknown electrical conduits, pavement on the WS (Two electrical conduits, pavement landward of toe, and replacement of the slide gate operator platetop with a concrete cover on existing outlet (D-10 Manlove Pump) authorized under Permit 2005 - West Yost & Associates, Inc.). Entry Last Updated: 8/10/2021	own depth. tructure or slope. the LS and structure	17 n	AUG2021 7512
703	9.44	9.44	Structure	Control Box	Land Side	Underground AT&T line at LS toe. Entry Last Updated : 2/4/2021		US	SACEPI
691	9.44	9.44	Gate	Metal	Land Side	Entry Last Updated : 11/3/2014		INSF	PECTION
696	9.44	9.44	Structure	Stairs	Land Side	Stairway at Waterton Way access Entry Last Updated : 2/4/2021			QUAD_EGIS 894
700	9.45	9.47	Miscellaneou s	Landscaping	Land Side	Landscaped area Entry Last Updated : 2/4/2021			EVEELOG 894
695	9.46	9.54	Miscellaneou s	Landscaping	Water Side	On-site revegetation in progress. Entry Last Updated : 11/3/2014			PECTION 633

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

	Waterway							Bank Unit Miles Inspector		
				Unit No.	. 04 America	an River	Left	10.86	Dustin Sanoski	
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits	
701	9.46	9.46	Ramp	Ramp	Water Side	Ramp on the waterward slope. 15 foot wide gra Entry Last Updated : 2/4/2021	vel ramp.	GEILE	EVEELOG	
702	9.46	10.06	Fence	Chain Link	Land Side	Landscaping, fences, irrigation on landward slop Entry Last Updated : 10/10/2014	e and to	e. GEILE	EVEELOG	
976	9.48	9.48	UCIP	Pipe	Crossing	DS_ID:24502 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch steel pipe of an purpose through the levee, at an unknown depth permit found authorizing this pipe. Owner unknown be abandoned or removed). [Additional Ref USACE Sacramento O&M Manual Unit 118, Pa August 1955, (Station 535+29)]. Entry Last Updated: 8/10/2021	n. (No wn. Pipe ference(s	1	AUG2021	
977	9.50	9.50	UCIP	Pipe	Crossing	DS_ID:24324 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 10-incirrigation pipe through the levee, 12.9 feet below crown. Siphon breaker in a corrugated metal (Cthe landside (LS) slope. Pump on the waterside Gate valve on the WS end. (No permit found authis structure. Owner unknown. Structure is eithe abandoned or removed). [Additional Reference(Levee Log, 2002 (HLM 9.59)]. Entry Last Updated: 8/10/2021	the M) riser o (WS). thorizing		AUG2021	
705	9.51	9.51	Structure	Stairs	Land Side	Stairs installed without permit. Entry Last Updated : 8/11/2020		LEVEEII	NSPECTION	
699	9.54	9.54	Structure	Control Box	Land Side	Small, 2' high, round control box. Possibly AT& Entry Last Updated : 11/3/2014	T.	INSF	PECTION	
941	9.57	9.57	Structure	Control Box	Land Side	AT&T Control box on LS toe. Entry Last Updated : 11/3/2014		INSF	PECTION	
706	9.58	9.58	Structure	Stairs	Land Side	RR tie stairs on LS slope. Entry Last Updated : 8/10/2020		US	ACEPI	
707	9.61	9.61	Miscellaneou s	Landscaping	Land Side	Landscaping on LS slope. Entry Last Updated : 8/10/2020		67	ACEPI 727 27-A	
84	9.62	9.62	Fence	Chain Link	Land Side	The fence and stairs do not appear to be author Entry Last Updated : 5/13/2019	ized.	LEV	EELOG	

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Levee Mile			ltom			Source
No	Start	End	Category	Item	Location	Comment	Permits
942	9.62	9.62	Structure	Control Box	Land Side	Telephone utilities box at LS toe. Entry Last Updated : 11/3/2014	INSPECTION
943	9.63	9.63	Structure	Control Box	Land Side	Telephone utilities box at LS toe. Entry Last Updated : 11/3/2014	INSPECTION
944	9.64	9.64	Structure	Stairs	Land Side	Wooden stairs and landscaping on LS slope. Entry Last Updated : 2/4/2021	INSPECTION 5131
145	9.64	9.64	Structure	Pole - Utility	Water Side	Overhead power line crosses the levee. Pole and two anchors on the berm. Entry Last Updated: 2/4/2021	LEVEELOG 4225
708	9.64	9.64	Aerial	High Voltage	Crown	Overhead power line crosses the levee. Pole and two anchors on the berm. Entry Last Updated: 2/4/2021	GEILEVEELOG 4225
714	9.65	9.72	Aerial	High Voltage	Land Side	Power/communication aerial line off of LS levee toe. Entry Last Updated : 11/3/2014	INSPECTION
713	9.67	9.67	Fence	Chain Link	Land Side	Chain link fence at 8957 Twin Falls Dr Entry Last Updated : 2/4/2021	USGSQUAD_EGIS 12538A
717	9.69	9.69	Structure	Stairs	Land Side	RR tie stairs on LS slope. Entry Last Updated : 8/10/2020	USACEPI
715	9.69	9.69	Ramp	Ramp	Water Side	Ramp on the waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
711	9.75	9.75	Structure	Stairs	Land Side	RR tie stairs on LS slope. Entry Last Updated : 2/4/2021	USACEPI 6449 6449-A
81	9.75	9.75	Fence	Chain Link	Land Side	Fence along LS toe. Entry Last Updated : 2/4/2021	LEVEELOG 6449
716	9.78	9.78	Structure	Stairs	Land Side	RR tie stairs on LS slope with concrete pad on LS toe. Entry Last Updated : 2/4/2021	USACEPI

Inspector

Bank

Unit Miles

#### Flood Control Project Maintenance Levee Inspections

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

Waterway

					.,							
				Unit No	. 04 America	an River	Left	10.86	Dustin Sanoski			
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits  UCIPAUG2021			
978	9.78	9.78	UCIP	Pipe	Crossing	DS_ID:24503 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 12-inch steel pipe of a unknown purpose through the levee, at an unknown purpose through the levee, at an unknown purpose. In the levee, at an unknown purpose through the levee, at an unknown purpose the levee, at an unknown purpose through the levee through	own wner cramento					
979	9.78	9.78	UCIP	Pipe	Crossing	DS_ID:24504 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch steel pipe of an purpose through the levee, at an unknown depth permit found authorizing this pipe. Owner unknot [Additional Reference(s): USACE Sacramento Communal Unit 118, Part No. 1, August 1955, (Stat 552+82)]. Entry Last Updated: 8/10/2021	n. (No wn). D&M		PAUG2021			
720	9.79	9.79	Structure	Stairs	Land Side	RR tie stairs on LS slope. Entry Last Updated : 2/4/2021			SACEPI 448			
945	9.80	9.80	Structure	Stairs	Land Side	RR tie stairs on LS slope. Entry Last Updated : 2/4/2021		6	INSPECTION 6448 8696			
946	0.07	0.07	Structure	Staire	Land Side	DD tip stairs on LC slane		INICI	PECTION			

INSPECTION Land Side 9.87 9.87 Structure Stairs RR tie stairs on LS slope. Entry Last Updated: 11/3/2014 7368 712 9.88 9.88 Structure Control Box Land Side Telephone utility box at LS toe. USACEPI Entry Last Updated: 8/10/2020 719 9.89 9.89 Fence Post & Cable Land Side Cable barrier along landward shoulder and parking lot. **GEILEVEELOG** Asphalt and dirt paths on LS slope. 7368 Entry Last Updated: 11/3/2014 722 9.90 9.95 Aerial High Voltage Land Side Power/communication aerial line off of LS levee toe. INSPECTION Entry Last Updated: 11/3/2014 80 **LEVEELOG** 9.91 9.91 Fence Chain Link Land Side Entry Last Updated: 5/23/2019 68 Land Side LEVEELOG 9.96 9.96 Wall Retaining Entry Last Updated: 2/3/2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Leve	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Outogory	Rom	Location	Comment	Permits
85	9.97	9.97	Miscellaneou s	Landscaping	Land Side	Landscaping Entry Last Updated : 2/4/2021	LEVEELOG 5132 5545
726	9.98	9.98	Ramp	Ramp	Water Side	Dirt Ramp 10 feet wide. Entry Last Updated : 2/4/2021	USACEPI
727	9.99	9.99	Miscellaneou s	Landscaping	Land Side	Landscaping still present. Entry Last Updated : 2/4/2021	USACEPI 5549
724	10.02	10.13	Miscellaneou s	Landscaping	Water Side	Revegetation site. Entry Last Updated : 11/3/2014	INSPECTION
723	10.02	10.02	Structure	Stairs	Land Side	Concrete stairs on LS slope. Entry Last Updated : 2/4/2021	INSPECTION 5550 5772
729	10.04	10.04	Structure	Stairs	Land Side	Concrete and wood stairs on LS slope. Entry Last Updated : 2/4/2021	INSPECTION 5547
947	10.05	10.05	Structure	Stairs	Land Side	Concrete stairs on LS slope. Entry Last Updated : 2/4/2021	INSPECTION 5141
734	10.06	10.06	Gate	Metal	Crown	Cross fence, pipe gate. Entry Last Updated : 10/10/2014	GEILEVEELOG
948	10.07	10.07	Structure	Stairs	Land Side	Concrete stairs on LS slope with water spigot at LS hinge point. Entry Last Updated: 2/4/2021	INSPECTION 5400
735	10.07	10.23	Miscellaneou s	Landscaping	Land Side	Park along landward side of levee. Entry Last Updated : 2/4/2021	GEILEVEELOG 8689
950	10.07	10.07	Structure	Control Box	Land Side	Phone box at LS toe. Entry Last Updated : 11/3/2014	INSPECTION
949	10.07	10.07	Structure	Building	Land Side	Storage shed at LS toe was not authorized under 5400. Entry Last Updated : 8/10/2020	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway Bank								Inspector
				Unit No	. 04 America	an River	Left	10.86	Dustin Sanoski
Entry	Leve	e Mile	Catamami	lt a sa	Lasatian	Co			Source
No	Start	End	Category	Item	Location	Comment			Permits
980	10.08	10.08	UCIP	Pipe	Crossing	DS_ID:24346 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 12-ind pipe of an unknown purpose through the levee, a unknown depth. Corrugated metal (CM) riser on waterside (WS) shoulder. Stairway on the landsi slope. (Original permit authorizing this pipe could found. Siphon breaker removed from riser, WS a landscaped, and pipe abandoned under Permit I 1966 - G. P. Steiner). (Pipe should have been gi removed. Once pipe was addressed, the 24-inch standpipe was removed. At the same location in LMA's records indicate that a 6-inch pipe was re from the WS berm). Entry Last Updated: 8/10/2021	at an the de (LS) d not be slope No. 5400 routed or CM 2011,	,	AUG2021
736	10.10	10.10	Ramp	Ramp	Land Side	Dirt path on LS slope. Entry Last Updated : 11/3/2014		INSF	PECTION
741	10.23	10.23	Structure	Stairs	Land Side	Concrete Stairs with railings. Entry Last Updated : 2/4/2021		12	ACEPI 481 772
737	10.23	10.23	Structure	Walkway	Land Side	Dirt walkway path. Entry Last Updated : 2/4/2021		US	ACEPI
740	10.24	10.41	Fence	Wood	Land Side	Fence along property line Entry Last Updated : 2/4/2021			ACEPI 481
32	10.29	10.29	Structure	Pad	Land Side	26" by 40" concrete pad on LS toe at fence gate Entry Last Updated : 1/25/2018			EELOG 205
744	10.30	10.30	Ramp	Ramp	Water Side	8ft wide gravel ramp to WS toe. Entry Last Updated : 11/3/2014		US	ACEPI
753	10.39	10.39	Structure	Stairs	Land Side	Wooden stairway on landward slope Entry Last Updated : 2/4/2021			EVEELOG 481
951	10.41	10.67	Fence	Wood	Land Side	Fence at LS toe. Entry Last Updated : 2/4/2021			PECTION 481
952	10.41	10.41	Ramp	Ramp	Land Side	Dirt path on LS slope leading to concrete walkwa Entry Last Updated : 11/3/2014	ay.	INSF	PECTION
752	10.44	10.44	Structure	Pole - Utility	Land Side	Power Pole. Entry Last Updated : 2/4/2021			ACEPI 554

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry	Leve	e Mile End	Category	Item	Location	Comment	Source Permits
756	10.46		Aerial	High Voltage	Crossing	Overhead powerline crosses the levee. Entry Last Updated : 10/10/2014	GEILEVEELOG 1554
953	10.47	10.49	Fence	Chain Link	Water Side	Protective fence for Mayhew Drain. Entry Last Updated : 11/4/2014	INSPECTION
761	10.50	10.50	Gate	Chain Link	Crossing	Cross fence, chain link drive gate. Entry Last Updated : 11/4/2014	GEILEVEELOG
954	10.51	10.51	Structure	Flap Gate	Water Side	Four large rectangular flap gates in Mayhew Drain on downstream side of embankment across Mayhew Drain. Metal guardrail restricts access into drain. Entry Last Updated: 11/4/2014	INSPECTION 3653
955	10.52	10.52	Structure	Pole - Light	Water Side	Light pole on embankment across Mayhew Drain. Entry Last Updated : 8/10/2020	INSPECTION 3653
956	10.52	10.52	Structure	Gate Valve	Water Side	Four gate valves on embankment across Mayhew Drain. Also two light poles and a utility building. All features are enclosed by a cyclone fence. Entry Last Updated: 11/4/2014	INSPECTION 3653
958	10.54	10.54	Ramp	Ramp	Water Side	Ramp to WS levee toe. Entry Last Updated : 11/4/2014	INSPECTION
981	10.63	10.63	UCIP	Pipe	Crossing	DS_ID:24325 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 48-inch reinforced concrete (RC) drainage pipe under the levee, 30.0 feet below the crown. Two corrugated metal (CM) cutoff walls around the pipe under each shoulder. Air vent on the waterside (WS) slope. Manhole at the landside (LS) toe. Pipe has a 48- inch stub and stopper on each end. (No permit found authorizing this structure. Structure is owned by the County of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 10.74)]. Entry Last Updated: 8/10/2021	UCIPAUG2021 8715-C 8715-D

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry No		e Mile End	Category	Item	Location	Comment	Source Permits
982	10.65		UCIP	Pipe	Crossing	DS_ID:24520 EP_NO: 8715 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* Temporary 14-inch steel drainage pipe through the levee, 9.0 feet below the crown. Flap gate and air vent on the waterside (WS) end. Pump on concrete pump sump at the landside (LS) toe. Chain link fence around pump sump. Rock revetment on the WS slope. (Temporary drainage pump with 14-inch pipe authorized under Permit No. 8715, 1973 - O. Rousseau. Modified condition No. 22 for temporary pipe install authorized under Permit No. 8715-A - O. Rousseau. Modified condition No. 15 for temporary pipe install authorized under Permit No. 8715-B - O. Rousseau. Transfer Permit No. 8715, 8715-A, and 8715-B, install 48-inch drainage pipe and remove 14-inch pipe authorized under Permit No. 8715-C - M. Homes). Entry Last Updated: 8/10/2021	UCIPAUG2021 8715 8715-A 8715-B 8715-C 8715-D
776	10.66	10.66	At Grade	Bikepath	Water Side	Pedestrian and emergency vehicle bridge and paved pathway Entry Last Updated: 2/4/2021	USGSQUAD_EGIS 12515 12515-A
960	10.67	10.67	Gate	Chain Link	Crossing	Cyclone fence and gate across levee crest. Gate lock not working. Entry Last Updated: 2/4/2021	INSPECTION 10437 12515
959	10.67	10.85	Fence	Chain Link	Land Side	Fence within 10 ft of levee toe. Cal Water facility beyond fence at Folsom Blvd. Entry Last Updated: 11/4/2014	INSPECTION
962	10.67	10.67	Aerial	High Voltage	Crossing	Power line crosses Mayhew Drain from light pole to light pole. Entry Last Updated : 11/4/2014	INSPECTION
961	10.68	10.68	Structure	Pole - Light	Land Side	Light pole on LS toe. Entry Last Updated : 11/4/2014	INSPECTION
963	10.83	10.83	Structure	Pole - Utility	Water Side	Utility pole with anchor on WS toe. Also a concrete pad and capped water spigot. Entry Last Updated: 8/10/2020	INSPECTION
964	10.84	10.84	Gate	Chain Link	Crossing	Chain link gate and fence across levee crest. Entry Last Updated : 11/4/2014	INSPECTION 9864 9864-A 9864-B

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 American River	Left	10.86	Dustin Sanoski

Entry No	Levee Mile Start End	Category	Item	Location	Comment	Source Permits
966	10.84 10.85	Fence	Chain Link	Water Side	Chain link fence on WS toe. Entry Last Updated : 11/4/2014	INSPECTION 9864 9864-A 9864-B
159	10.86 10.86	Mark	Boundary	Crown	Entry Last Updated : 2/4/2021	LEVEELOG
965	10.86 10.86	At Grade	Road / Highway	Crossing	Entry Last Updated : 11/4/2014	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 05 Sacramento River	Left	0.41	David Julian

Entry	Levee	Mile	Cotomor	14	l ogstiss	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
59	0.00	0.00	UCIP	Conduit	Crossing	DS_ID:24439 EP_NO: 17218 Crossing Status: Not Found FIELD_STRUCT_DESC: 16-inch steel casing pipe with forty-six 1.25-inch high-density polyethylene (HDPE) fiber optics conduits under the levee, 95.0 feet below the crown, not found. Gaps grouted, not found. (16-inch steel pipe authorized under Permit No. 17218, 2001 - Williams Communications). Entry Last Updated: 7/30/2021	UCIPAUG2021 17218
5	0.00	0.00	Mark	Boundary	Crown	Beginning of left bank levee Sacramento River at the mouth of the American River. Access is from Jibboom Street, 0.19 miles downstream of pipe gate at Discovery Park. The levee mileage runs downstream. Entry Last Updated: 1/27/2021	GEILEVEELOG
4	0.00	0.40	At Grade	Bikepath	Crown	Bikeway trail on levee crown. Entry Last Updated : 1/27/2021	GEILEVEELOG 12907
2	0.01	0.04	Revetment	Rock	Water Side	Rock revetment on the waterside slope. Entry Last Updated : 1/27/2021	GEILEVEELOG
7	0.01	0.01	Ramp	Ramp	Water Side	Gravel access ramp along WS slope. Entry Last Updated : 3/4/2020	USACEPI
1	0.02	0.10	Fence	Wrought Iron	Land Side	Wrought Iron fence within 10 feet of LS toe. Entry Last Updated : 1/27/2021	USACEPI
8	0.02	0.02	Miscellaneou s	Turnout	Crown	Turnout on the landward side. Entry Last Updated : 3/4/2020	GEILEVEELOG
60	0.02	0.02	UCIP	Pipe	Crossing	DS_ID:24505 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 36-inch corrugated metal pipe (CMP) of an unknown purpose through the levee, at an unknown depth, not found. [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 1, August 1955, Drawing No. 6-13-1100/1, Exhibit B, (RM 60.04)]. Entry Last Updated: 7/30/2021	UCIPAUG2021
43	0.07	0.07	Structure	Pole - Light	Land Side	Light pole on LS toe Entry Last Updated : 11/3/2014	LEVEELOG
11	0.10	0.25	Fence	Chain Link	Land Side	Chain link fence along landward toe. Entry Last Updated : 10/30/2014	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 05 Sacramento River	Left	0.41	David Julian

ntry	Levee Mile		Catagony	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
44	0.11	0.17	Miscellaneou s	Landscaping	Land Side	Hotel landscaping on LS slope. It has several palm tress and oleander bushes. Entry Last Updated: 11/3/2014	LEVEELOG
16	0.11	0.17	Structure	Building	Land Side	Hotel with brick stairs on LS slope. Entry Last Updated : 3/4/2020	USACEPI
18	0.12	0.29	Revetment	Rock	Water Side	Rock revetment on WS slope and toe. Entry Last Updated : 12/29/2014	LEVEELOG
14	0.14	0.14	Structure	Stairs	Land Side	Brick stairs from hotel access gate on LS slope. Entry Last Updated : 12/29/2014	GEILEVEELOG 15953
62	0.14	0.14	UCIP	Pipe	Crossing	DS_ID:24438 EP_NO: 11654 Crossing Status: Not Found FIELD_STRUCT_DESC: 1 of 2: 48-inch steel water line through the levee, 18.0 feet below the crown, not found. Two intake pipes near the landside (LS) toe, not found. (Two 48-inch intake pipes authorized under Permit No. 11654, 1977 - City of Sacramento). Entry Last Updated: 7/30/2021	UCIPAUG2021 11654
61	0.14	0.14	UCIP	Pipe	Crossing	DS_ID:24554 EP_NO: 11654 Crossing Status: Not Found FIELD_STRUCT_DESC: 2 of 2: 48-inch steel water line through the levee, 18.0 feet below the crown, not found. Two intake pipes near the landside (LS) toe, not found. (Two 48-inch intake pipes authorized under Permit No. 11654, 1977 - City of Sacramento). Entry Last Updated: 7/30/2021	UCIPAUG2021 11654
21	0.17	0.17	Ramp	Ramp	Water Side	Gravel ramp on the waterside slope. Entry Last Updated : 1/27/2021	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway					Bank	Unit Miles	Inspector	
				Unit No.	05 Sacrame	nto River	Left	0.41	David Julian
Entry	Leve	e Mile	Cotomomi	ltono	Lacation	Comment			Source
No	Start	End	Category	Item	Location	Comment			Permits
25	0.19	0.19	UCIP	Pipe		DS_ID:24088 EP_NO: 5526 Crossing Status: Indicator Found FIELD_STRUCT_DESC: *ABANDONED* 1 of 2 steel water intake pipe through the levee, 27.1 fe the crown. Slide gate at intake structure in the cl Walkway to intake structure on the waterside (W Filtration plant on the landside (LS). (No permit of authorizing installation of two 60-inch pipes. Aba and relocation of seven utility conduits authorize Permit No. 5526, 1966 - City of Sacramento. Co of a 160 MGD water intake pump station and bo with two 54-inch pipes downstream of this location authorized under Permit No. 17196, 2000 - City Sacramento). [Additional Reference(s): DWR Le 2002 (HLM 0.20)]. Entry Last Updated: 7/30/2021	56 nt n	AUG2021 526	
22	0.19	0.19	Ramp	Ramp	Land Side	Ramp with chain link gate on the landward side. Entry Last Updated: 10/30/2014		GEILE	EVEELOG
26	0.19	0.19	UCIP	Pipe		DS_ID:24556 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: *ABANDONED* 2 of 2 steel water intake pipe through the levee, 26.9 fe the crown. Slide gate at intake structure in the cl Walkway to intake structure on the waterside (W Filtration plant on the landside (LS). (No permit if authorizing installation of two 60-inch pipes. Aba and relocation of seven utility conduits authorize Permit No. 5526, 1966 - City of Sacramento. Co of a 160 MGD water intake pump station and bo with two 54-inch pipes downstream of this location authorized under Permit No. 17196, 2000 - City Sacramento). [Additional Reference(s): DWR Le 2002 (HLM 0.20)]. Entry Last Updated: 7/30/2021	eet below nannel. 'S). ound indonmer d under nstruction x girder on	nt n	AUG2021
67	0.20	0.20	UCIP	Pipe	Crossing	DS_ID:24557 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 30-inch steel drainage through the levee, 33 feet below the crown, not folide gate on the waterside (WS) end, not found [Additional Reference(s): DWR Levee Log, 2002 0.20)]. Entry Last Updated: 7/30/2021	ound.	UCIP	AUG2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway				Bank	Unit Miles	Inspector			
				Unit No.	05 Sacrame	nto River	Left	0.41	David Julian	
Entry No	Levee	Mile End	Category	Item	Location	Comment		Source Permits		
66	0.20	0.20	UCIP	Pipe	Crossing	DS_ID:24558 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* Two 2 iron pipe vacuum lines through the levee, 4 feet crown, not found. Plugged with concrete, not fou permit found authorizing installation of two 2.5-ir pipes. Abandoned and replaced seven utility con under Permit No. 5526, 1966 - City of Sacramer [Additional Reference(s): DWR Levee Log, 2002 0.20)]. Entry Last Updated: 7/30/2021	below the und. (No nch iron nduits nto).	55	AUG2021 526	
19	0.20	0.20	Structure	Walkway	Water Side	Concrete structure at opening to walkway. Entry Last Updated : 3/4/2020		LEV	/EELOG	
20	0.20	0.25	At Grade	Levee	Land Side	Wide and flat gravelled area on landside. Entry Last Updated: 3/4/2020		LEV	EELOG	
65	0.20	0.20	UCIP	Conduit	Crossing	DS_ID:24559 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 1.5-in inch, and 2-inch steel electrical conduits through levee, at an unknown depth, not found. Plugged concrete, not found. (No permit found authorizin installation of pipe. Abandoned and replaced seconduits under Permit No. 5526, 1966 - City of Sacramento). [Additional Reference(s): DWR Le 2002 (HLM 0.20)]. Entry Last Updated: 7/30/2021	n the with g ven utility	•	AUG2021	
69	0.20	0.20	UCIP	Conduit	Crossing	DS_ID:24560 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 1 of 2 steel pipe of an unknown purpose through the le feet below the crown, not found. Plugged with co not found. [Additional Reference(s): DWR Levee 2002 (HLM 0.20)]. Entry Last Updated: 7/30/2021	evee, 4.0 oncrete,	UCIP	AUG2021	
71	0.20	0.20	UCIP	Conduit	Crossing	DS_ID:24561 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 2 of 2 steel pipe of an unknown purpose through the le feet below the crown, not found. Plugged with co not found. [Additional Reference(s): DWR Levee 2002 (HLM 0.20)]. Entry Last Updated: 7/30/2021	evee, 4.0 oncrete,	UCIP	AUG2021	

# Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway					Bank	Unit Miles	Inspector	
				Unit No. (	05 Sacrame	nto River	Left	0.41	David Julian
Entry	Leve	e Mile							Source
No	Start	End	Category	Item	Location	Comment		ı	Permits
70	0.20	0.20	UCIP	Pipe	Crossing	DS_ID:24562 EP_NO: 5526 Crossing Status: Not Found FIELD_STRUCT_DESC: Four 2-inch copper var through the levee, 2.5 feet below the crown, not (No permit found authorizing installation of pipe. Abandoned and replaced seven utility conduits to Permit No. 5526, 1966 - City of Sacramento). [A Reference(s): DWR Levee Log, 2002 (HLM 0.20) Entry Last Updated: 7/30/2021	found. ınder dditional	55 es	AUG2021 626
68	0.20	0.20	UCIP	Conduit	Crossing	DS_ID:24563 EP_NO: 5526 Crossing Status: Not Found FIELD_STRUCT_DESC: Three 2-inch galvanize electrical conduits and four 2-inch copper vacuu through the levee, 2 feet below the crown, not fo 2-inch conduits authorized under Permit No. 552 City of Sacramento. Permit also covers the abar of existing lines: two 2.5-inch pipes, one 1.25-inc one 1.5-inch pipe, and one 2-inch pipe). [Additio Reference(s): DWR Levee Log, 2002 (HLM 0.20 Entry Last Updated: 7/30/2021	m lines und. (Fiv 26, 1966 ndonmen ch pipe, nal	55 e -	AUG2021 526
45	0.21	0.21	Ramp	Ramp	Water Side	Gravel ramp on WS slope Entry Last Updated : 11/3/2014		LEV	EELOG
72	0.24	0.24	UCIP	Pipe	Crossing	DS_ID:24510 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: [PG&E Steam Plant] 1 inch steel pipe of an unknown purpose through t at an unknown depth, not found. [Additional Refe USACE Sacramento O&M Manual Unit 118, Par August 1955, Drawing No. 6-13-1100/1, Exhibit 1 59.90)]. Entry Last Updated: 7/30/2021	he levee erence(s) t No. 1,	,	AUG2021
73	0.24	0.24	UCIP	Pipe	Crossing	DS_ID:24506 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: [PG&E Steam Plant] 2 inch steel pipe of an unknown purpose through t at an unknown depth, not found. [Additional Refe USACE Sacramento O&M Manual Unit 118, Par August 1955, Drawing No. 6-13-1100/1, Exhibit 159.90)]. Entry Last Updated: 7/30/2021	he levee erence(s) t No. 1,	,	AUG2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

						Waterway		Bank	Unit Miles	Inspector
					Unit No. (	05 Sacrame	nto River	Left	0.41	David Julian
Entry No	Leve	e Mile End	Category		Item	Location	Comment			Source Permits
74	0.24	0.24	UCIP	Pipe		Crossing	DS_ID:24508 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: [PG&E Steam Plant] 3 inch steel pipe of an unknown purpose through t at an unknown depth, not found. [Additional Ref- USACE Sacramento O&M Manual Unit 118, Pai August 1955, Drawing No. 6-13-1100/1, Exhibit 59.90)]. Entry Last Updated: 7/30/2021	the levee erence(s) rt No. 1,	,	AUG2021
75	0.25	0.25	UCIP	Pipe		Crossing	DS_ID:24511 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: [PG&E Steam Plant] 4 inch steel pipe of an unknown purpose through to at an unknown depth, not found. [Additional RefusACE Sacramento O&M Manual Unit 118, Panaugust 1955, Drawing No. 6-13-1100/1, Exhibit 59.90)]. Entry Last Updated: 7/30/2021	the levee erence(s) rt No. 1,	,	AUG2021
76	0.25	0.25	UCIP	Pipe		Crossing	DS_ID:24507 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: [PG&E Steam Plant] 5 inch steel pipe of an unknown purpose through t at an unknown depth, not found. [Additional Ref- USACE Sacramento O&M Manual Unit 118, Pai August 1955, Drawing No. 6-13-1100/1, Exhibit 59.90)]. Entry Last Updated: 7/30/2021	the levee erence(s) rt No. 1,	,	AUG2021
12	0.25	0.25	Structure	Buildin	g	Land Side	Large PG&E building beyond LS fence line. Entry Last Updated : 3/4/2020		US	SACEPI
77	0.25	0.25	UCIP	Pipe		Crossing	DS_ID:24512 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: [PG&E Steam Plant] 6 inch steel pipe of an unknown purpose through 6 at an unknown depth, not found. [Additional Ref- USACE Sacramento O&M Manual Unit 118, Par August 1955, Drawing No. 6-13-1100/1, Exhibit 59.90)]. Entry Last Updated: 7/30/2021	the levee erence(s) rt No. 1,		AUG2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	05 Sacrame	nto River	Left	0.41	David Julian
Entry	Levee	Mile	Cotogony	Itom	Location	Comment			Source
No	Start	End	Category	Item	Location	Comment			Permits
80	0.25	0.25	UCIP	Pipe	Crossing	DS_ID:24509 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: [PG&E Steam Plant] 7 inch steel pipe of an unknown purpose through at an unknown depth, not found. [Additional Ref USACE Sacramento O&M Manual Unit 118, Pa August 1955, Drawing No. 6-13-1100/1, Exhibit 59.90)]. Entry Last Updated: 7/30/2021	the levee, erence(s) rt No. 1,	,	AUG2021
79	0.25	0.25	UCIP	Pipe	Crossing	DS_ID:24513 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: [PG&E Steam Plant] & inch steel pipe of an unknown purpose through at an unknown depth, not found. [Additional Ref USACE Sacramento O&M Manual Unit 118, Pa August 1955, Drawing No. 6-13-1100/1, Exhibit 59.90)]. Entry Last Updated: 7/30/2021	the levee, erence(s) rt No. 1,		AUG2021
78	0.25	0.25	UCIP	Pipe	Crossing	DS_ID:24564 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: [PG&E Steam Plant] 9 inch steel pipe of an unknown purpose through 6 at an unknown depth, not found. [Additional Ref USACE Sacramento O&M Manual Unit 118, Pa August 1955, Drawing No. 6-13-1100/1, Exhibit 59.90)]. Entry Last Updated: 7/30/2021	the levee, erence(s) rt No. 1,		AUG2021
57	0.26	0.36	Ramp	Ramp	Water Side	Bike path ramp under intake bridge. Entry Last Updated : 1/27/2021		LEV	EELOG
52	0.28	0.28	Miscellaneou s	Landscaping	Water Side	Planted willow trees at WS toe with chicken wire and sprinklers. Entry Last Updated: 11/3/2014	efence	LEV	EELOG
47	0.31	0.31	Structure	Control Box	Land Side	Utility control box on the landside. Entry Last Updated : 1/27/2021		LEV	EELOG
48	0.31	0.31	Structure	Control Box	Crown	Irrigation control boxes on the crown. Entry Last Updated : 1/27/2021		LEV	EELOG
13	0.31	0.31	Structure	Pole - Light	Land Side	Light pole on the landside slope. Entry Last Updated : 1/27/2021		LEV	EELOG

Inspector

Unit Miles

Bank

#### Flood Control Project Maintenance Levee Inspections

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway

					vvalerway		Dalik	Offic ivilles	mspector
				Unit No.	05 Sacrame	nto River	Left	0.41	David Julian
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
17	0.31	0.31	Structure	Pole - Light	Water Side	Light pole on the waterside slope. Entry Last Updated : 1/27/2021		LEV	EELOG
81	0.32	0.32	UCIP	Pipe	Crossing	DS_ID:24089 EP_NO: 17196 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Sacramento River Wa 1 of 2: 54-inch steel water intake pipe through th 2.0 feet below the crown. Water intake pump sta box girder access bridge in the channel. Two pu bays with vertical turbine pumps inside the static treatment facility on the landside (LS). Rock reve the waterside (WS) slope. (Two 54-inch intake p authorized under Permit No. 17196, 2000 - City Sacramento. Architectural fountain on the LS au under Permit No. 17196-A, 2003 - City of Sacrar [Additional Reference(s): DWR Levee Log, 2002 0.23)]. Entry Last Updated: 7/30/2021	e levee, ation with mping on. Water etment or ipes of thorized mento).	17 e]	AUG2021 196
23	0.32	0.32	Structure	Walkway	Water Side	Wide concrete walkway to pump station on the v Entry Last Updated : 1/27/2021	vaterside	. LEV	EELOG
82	0.32	0.32	UCIP	Pipe	Crossing	DS_ID:24555 EP_NO: 17196 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Sacramento River Wa 2 of 2: 54-inch steel water intake pipe through th 2.0 feet below the crown. Water intake pump state box girder access bridge in the channel. Two pure bays with vertical turbine pumps inside the static treatment facility on the landside (LS). Rock reverthe waterside (WS) slope. (Two 54-inch intake properties authorized under Permit No. 17196, 2000 - City Sacramento. Architectural fountain on the LS aurunder Permit No. 17196-A, 2003 - City of Sacram [Additional Reference(s): DWR Levee Log, 2002 (0.23)]. Entry Last Updated: 7/30/2021	e levee, ation with mping on. Water etment or ipes of thorized mento).	17 e]	AUG2021 196
33	0.32	0.32	Structure	Manhole Cover	Land Side	Manhole access point for utility line. 42 inch diar concrete shaft. Labeled "SEC and R." Entry Last Updated: 3/4/2020	neter	US	ACEPI
51	0.32	0.32	Revetment	Rock	Water Side	Rock revetment at WS toe covered by plastic mobiled into the toe. Entry Last Updated: 1/9/2015	atting	LEV	EELOG
50	0.33	0.33	Structure	Building	Crown	Approximately 50 ft diameter circular concrete a crown. Entry Last Updated : 1/27/2021	d on the	LEV	EELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 05 Sacramento River	Left	0.41	David Julian

Entry	Levee	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
54	0.33	0.33	Structure	Control Box	Land Side	Electrical control box on LS toe at the parking lot. Entry Last Updated : 1/9/2015	LEVEELOG
53	0.33	0.33	Structure	Control Box	Crown	Iriagtion control boxes flush to the ground. Entry Last Updated : 11/3/2014	LEVEELOG
55	0.33	0.33	Structure	Pipe Section	Land Side	Drinking fountain at LS toe parking lot. Entry Last Updated : 11/3/2014	LEVEELOG
56	0.33	0.33	Structure	Pipe Section	Land Side	Fire hydrant on LS toe parking lot. Entry Last Updated : 11/3/2014	LEVEELOG
10	0.33	0.33	Structure	Pole - Light	Land Side	Light pole on the landside slope. Entry Last Updated : 1/27/2021	LEVEELOG
15	0.33	0.33	Structure	Pole - Light	Water Side	Light pole on the waterside slope. Entry Last Updated : 1/27/2021	LEVEELOG
9	0.34	0.34	Structure	Pole - Light	Land Side	Light pole on the landside slope. Entry Last Updated : 1/27/2021	LEVEELOG
6	0.35	0.35	Structure	Pole - Light	Land Side	Light pole on the landside slope. Entry Last Updated : 1/27/2021	LEVEELOG
30	0.36	0.36	Ramp	Ramp	Land Side	Paved access ramp on the landside slope. Entry Last Updated : 1/27/2021	USACEPI
24	0.36	0.36	Gate	Metal	Land Side	Metal pipe gate at bottom of landside ramp. Entry Last Updated : 1/27/2021	LEVEELOG
3	0.36	0.36	Structure	Pole - Light	Land Side	Light pole on the landside slope. Entry Last Updated : 1/27/2021	LEVEELOG
83	0.39	0.39	UCIP	Culvert	Crossing	DS_ID:24090 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: [Sacramento Water Treatment Plant] 36-inch reinforced concrete (RC) drainage pipe through the levee, at low elevation. City of Sacramento records indicate a 30-inch pipe instead of a 36-inch pipe. Manhole on the landside (LS) shoulder. (No permit found authorizing installation of this structure. Structure is owned by the City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.37)]. Entry Last Updated: 7/30/2021	UCIPAUG2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 05 Sacramento River	Left	0.41	David Julian

Entry	Leve	e Mile	Cotogomy	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
28	0.39	0.39	Structure	Transformer	Crown	Electrical substation on the crown. Entry Last Updated : 1/27/2021	USACEPI
35	0.39	0.39	Structure	Pole - Utility	Land Side	Wood power pole within LS easement. Entry Last Updated : 3/4/2020	USACEPI
41	0.40	0.40	Mark	Boundary	Crossing	End of Unit 5 at beginning of City of Sacramento levee. Access from Jibboom Street. Entry Last Updated: 10/30/2014	GEILEVEELOG
58	0.40	0.40	At Grade	Road / Highway	Land Side	Jibboom Street at LS toe. Entry Last Updated : 3/4/2020	LEVEELOG
36	0.40	0.40	Fence	Chain Link	Land Side	Chain link fence on LS at road and around substation transformers. Entry Last Updated: 11/3/2014	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 06 Linda Creek	Left	1.30	Dustin Sanoski

Entry No	Leve	e Mile End	Category	Item	Location	Comment	Source Permits
3	0.01	0.01	Mark	Boundary	Crown	Left bank levee of Linda Creek at the Left bank Natomas East Canal. Access is from Kelton Avenue at Levee Mile 0.49. The levee mileage runs upstream. Maintained by ARFCD. Entry Last Updated: 10/13/2014	GEILEVEELOG
1	0.01	0.01	At Grade	Railroad	Crossing	W.P.R.R. crosses the levee, 8.0 feet below the crown elevation. Entry Last Updated: 10/10/2014	GEILEVEELOG
4	0.01	0.01	Gate	Metal	Land Side	Access gate. 2 locks. Entry Last Updated : 2/12/2020	USACEPI
2	0.01	0.01	Structure	Floodgate	Crown	Floodgate within the degraded left bank levee of Linda Creek. The proposed gate will be 20 feet in length and approx 7 feet in height. Reinforced concrete abutments will be constructed at each end of the flood gate. It is also proposed to raise the degraded levee section adjacent to the floodgate abutments. The left bank levee of Linda Creek approx 0.14 mile upstream from Main Avenue in the City of Sacramento, Levee Mile 0.00, Unit No.6, Sacramento County.  Entry Last Updated: 2/12/2020	USGSQUAD_EGIS 14477
7	0.01	0.01	Ramp	Ramp	Land Side	Gravel covered access ramp. Entry Last Updated : 2/12/2020	USACEPI
111	0.01	0.01	UCIP	Conduit	Crossing	DS_ID:24091 EP_NO: 14043 Crossing Status: Not Found FIELD_STRUCT_DESC: 1-inch fiber optics cable through the levee, 2.5 feet below the crown, not found. Two corrugated metal (CM) cutoff walls under the waterside (WS) slope, not found. (1-inch fiber optics cable authorized under Permit No. 14043, 1984 - United Telecom Communications, Inc. [UTCI]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.01)]. Entry Last Updated: 7/27/2021	UCIPAUG2021 14043
8	0.02	0.02	Structure	Other	Water Side	8 ft. by 8 ft. concrete structure at top of levee with 40 in. steel cover, 4 ft. wide box culvert at WS toe. Entry Last Updated : 2/12/2020	USACEPI

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 06 Linda Creek	Left	1.30	Dustin Sanoski

								Ca50111
Entry	Levee	e Mile						Source
No	Start	End	Category	Item	Location	Comment		Permits
112	0.02	0.02	UCIP	Culvert	Crossing	DS_ID:24092 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 24-inch corrugated medianage pipe through the levee, 22.7 feet below crown. Two CM cutoff walls around the pipe. Slicinside a 30-inch CM riser and flap gate are locat waterside (WS) end. Concrete headwall on each and landside (LS). [Additional Reference(s): DW Log, 2002 (HLM 0.02). USACE Sacramento O& Unit 118, Part No. 2, August 1959, Drawing No. Exhibit B, (Station 396+65)]. Entry Last Updated: 7/27/2021	the de gate ed on the n end, WS 'R Levee M Manual	UCIPAUG2021
78	0.03	1.00	Fence	Barbed Wire	Water Side	Barbed wire fence joining levee and running alor for short length. Barbed wire fence approx. 3 ft. WS toe. Entry Last Updated: 2/12/2020	•	LEVEELOG
113	0.03	0.03	UCIP	Conduit	Crossing	DS_ID:24093 EP_NO: 2996 Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch steel communic conduit through the levee, 5.0 feet below the crofound. Concrete cutoff wall around the pipe under crown, not found. (Cable sleeved through pre-exinch conduit authorized under Permit No. 2996, Pacific Telephone and Telegraph Company [PT. [Additional Reference(s): DWR Levee Log, 2002 0.03)]. Entry Last Updated: 7/27/2021	wn, not er the disting 4- 1959 - &T]).	UCIPAUG2021 2996
79	0.03	0.20	Fence	Chain Link	Land Side	Entry Last Updated : 10/13/2014		LEVEELOG
6	0.09	0.09	Ramp	Ramp	Water Side	Entry Last Updated : 2/12/2020		LEVEELOG
14	0.09	0.09	Ramp	Ramp	Land Side	Entry Last Updated : 2/12/2020		GEILEVEELOG

#### **Flood Control Project Maintenance Levee Inspections**

#### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit N	o. 06 Linda	Creek	Left	1.30	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source
114	0.19		DS_ID:24352 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated metal (CM) pipe of an unknown purpose through the levee, 12.7 feet below the crown, not found. Two CM cutoff walls around the pipe, not found. Slide gate inside a CM riser and flap gate at the waterside (WS) end, not found. Concrete headwall on each end, WS and landside (LS), not found. [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 2, August 1959, Drawing No. 1- 4-392, Exhibit B, (Station 406+00)]. Entry Last Updated: 7/27/2021					UCIP	AUG2021
80	0.20	0.23	Fence	Wrought Iron	Land Side	Entry Last Updated : 10/13/2014		LEV	EELOG
81	0.23	0.48	Fence	Chain Link	Land Side	Entry Last Updated : 10/13/2014		LEV	EELOG
83	0.27	0.27	Structure	Sign	Water Side	Entry Last Updated : 10/13/2014		LEV	EELOG
115	0.39	0.39	UCIP	Culvert	Crossing	DS_ID:24353 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated me pipe of an unknown purpose through the levee, a below the crown, not found. Two corrugated met cutoff walls around the pipe, not found. Slide gat CM riser and flap gate at the waterside (WS) end found. Concrete headwall on each end, WS and (LS), not found. [Additional Reference(s): USAC Sacramento O&M Manual Unit 118, Part No. 2, 2 1959, Drawing No. 1-4-392, Exhibit B, (Station 4 Entry Last Updated: 7/27/2021	17.3 feet cal (CM) ce inside c d, not landside E August	a	AUG2021
21	0.48	0.48	Ramp	Ramp	Land Side	Ramp on the waterward side. Entry Last Updated : 10/10/2014		GEILE	VEELOG
26	0.49	0.49	Aerial	High Voltage	Crossing	Overhead power line crosses the levee. (App. No Entry Last Updated : 10/10/2014	o. 2072)		VEELOG 72
10	0.49	0.49	Ramp	Ramp	Land Side	Ramp down to road. Entry Last Updated : 2/12/2020		LEV	EELOG
11	0.49	0.49	Fence	Metal	Land Side	Cross fence at landside toe at connection with ro Entry Last Updated : 2/12/2020	oadway.	LEV	EELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 06 Linda Creek	Left	1.30	Dustin Sanoski

Entry	Leve	e Mile	0-1		Langua	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
9	0.50	0.50	Ramp	Ramp	Water Side	Ramp to WS toe, aggregate base cover approx. 15 ft. wide. Entry Last Updated: 2/12/2020	LEVEELOG
23	0.50	0.50	Structure	Pole - Utility	Water Side	Utility pole in WS slope, marked "High Voltage." Entry Last Updated : 2/12/2020	USACEPI
27	0.50	0.50	Gate	Metal	Land Side	Metal drive gate on L/S slope. Access to Kelton Rd. Entry Last Updated : 2/12/2020	GEILEVEELOG
24	0.50	0.60	Fence	Wood	Land Side	Fence along the landward side. Entry Last Updated : 10/10/2014	GEILEVEELOG
85	0.60	0.64	Fence	Chain Link	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
116	0.61	0.61	UCIP	Culvert	Crossing	DS_ID:24094 EP_NO: 12713 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 140] 1 of 4: 36-inch steel drainage pipe through the levee, 2 feet below the crown. Steel cutoff wall placed around the pipe at the center of the levee. Siphon breaker located inside	UCIPAUG2021 12713

FIELD\_STRUCT\_DESC: [Sump No. 140] 1 of 4: 36-inch steel drainage pipe through the levee, 2 feet below the crown. Steel cutoff wall placed around the pipe at the center of the levee. Siphon breaker located inside enclosure visible on the waterside (WS) slope. Pumping plant located on the landside (LS) with chain-link fence around the perimeter of the plant. Flap gate inside the discharge structure located on the WS toe. Concrete headwall, wing walls, and apron visible on the WS. Concrete stairs located on both the WS and the LS slopes. Rock revetment placed along the WS slope. (Three 36-inch and one 20-inch pipes, plus the abandonment of existing 36-inch corrugated metal pipe in place with concrete plugs were authorized under Permit No. 12713, 1980 – City of Sacramento). [Additional

Reference(s): DWR Levee Log, 2002 (HLM 0.61)]. Entry Last Updated: 7/27/2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 06 Linda Creek	Left	1.30	Dustin Sanoski

Entry	Levee	e Mile	0-1	Itom	Lasatias	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
117	0.61	0.61	UCIP	Culvert	Crossing	DS_ID:24542 EP_NO: 12713 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 140] 2 of 4: 36-inch steel drainage pipe through the levee, 2 feet below the crown. Steel cutoff wall placed around the pipe at the center of the levee. Siphon breaker located inside enclosure visible on the waterside (WS) slope. Pumping plant located on the landside (LS) with chain-link fence around the perimeter of the plant. Flap gate is in the discharge structure located on the WS toe. Concrete headwall, wing walls, and apron are visible on the WS. Concrete stairs are located on both the WS and the LS slopes. Rock revetment was placed along the WS slope. (Three 36-inch and one 20-inch pipes, plus the abandonment of an existing 36-inch corrugated metal pipe in place with concrete plugs were authorized under Permit No. 12713, 1980 – City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.61)].	UCIPAUG2021 12713

118 0.61 0.61 UCIP

Crossing

Culvert

DS\_ID:24544 EP\_NO: 12713

Crossing Status: Found

FIELD\_STRUCT\_DESC: [Sump No. 140] 3 of 4: 20-inch steel drainage pipe through the levee, 2.0 feet below crown. Steel cutoff wall placed around the pipe at the center of the levee. Siphon breaker located inside an enclosure visible on the waterside (WS) slope. Pumping plant is located on the landside (LS) with a chain-link fence around the perimeter of the plant. Flap gate is in the discharge structure located on the WS toe. Concrete headwall, wing walls, and apron are visible on the WS. Concrete stairs are located on both the WS and the LS slopes. Rock revetment was placed along the WS slope. (Three 36-inch and one 20-inch pipes, plus the abandonment of an existing 36-inch corrugated metal pipe in place with concrete plugs were authorized under Permit No. 12713, 1980 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.61)]. Entry Last Updated: 7/27/2021

UCIPAUG2021 12713

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

		Unit Miles	Inspector							
	Unit No. 06 Linda Creek Left								Dustin Sanoski	
Entry	Lategory I item   Location   Comment								Source	
No	Start	End	Catogory	Rom	Location	Comment			Permits	
119	0.61	0.61	UCIP	Culvert	Crossing	DS_ID:24543		UCIP	AUG2021	
						EP_NO: 12713		12	713	
						Crossing Status: Found				
						FIELD_STRUCT_DESC: [Sump No. 140] 4 of 4:	36-inch			
						steel drainage pipe through the levee, 2.0 feet be				
						crown. Steel cutoff wall placed around the pipe a	it the			
						center of the levee. Siphon breaker located insid-	e an			
						and a sum of the same the sum to make the (MAC) alone . D				

center of the levee. Siphon breaker located inside an enclosure visible on the waterside (WS) slope. Pumping plant located on the landside (LS) with a chain-link fence around the perimeter of the plant. Flap gate is in the discharge structure located on the WS toe. Concrete headwall, wing walls, and apron are visible on the WS. Concrete stairs are located on both the WS and the LS slopes. Rock revetment was placed along the WS slope. (Three 36-inch and one 20-inch pipes, plus the abandonment of an existing 36-inch corrugated metal pipe in place with concrete plugs were authorized under Permit No. 12713, 1980 – City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.61)]. Entry Last Updated: 7/27/2021

0.61 0.61 UCIP Culvert Crossing DS\_ID:24095 UCIPAUG2021 EP\_NO: Crossing Status: Not Found FIELD\_STRUCT\_DESC: \*ABANDONED\* 36-inch corrugated metal (CM) pipe of an unknown purpose through the levee, 12.5 feet below the crown, not found. Two CM cutoff walls around the pipe, not found. Concrete headwall on the waterside (WS), not found. (36-inch pipe abandoned and replaced under Permit No. 12713, 1980 -City of Sacramento. 36-inch pipe listed in USACE O&M Manual, no permit found – owner is City of Sacramento. Existing 36-inch corrugated metal pipe was abandoned in place with 3-foot-thick concrete plugs and three 36-inch and one 20-inch pipes were authorized under Permit No. 12713, 1980 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.61). USACE Sacramento O&M Manual Unit 118, Part No. 2, August 1959, Drawing No. 1-4-392, Exhibit B, (Station 428+80)]. Entry Last Updated: 7/27/2021 Water Side **LEVEELOG** 0.62 0.62 Structure Stairs Concrete steps cast into WS of levee slope. Entry Last Updated: 2/12/2020 Land Side **USACEPI** 0.62 0.62 Structure Stairs Concrete steps cast into LS of levee slope. (App. No. 16827 - City of Sac.) 16827 Entry Last Updated: 2/12/2020 Pole - Utility Land Side **LEVEELOG** 0.63 0.63 Structure Entry Last Updated: 2/3/2020 **LEVEELOG** High Voltage Land Side 0.63 0.76 Aerial Entry Last Updated: 10/13/2014

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 06 Linda Creek	Left	1.30	Dustin Sanoski

Entry No	Levee		Category	Item	Location	Comment	Source
	Start	End					Permits
93	0.64	0.70	Fence	Wood	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
94	0.67	0.67	Structure	Pole - Utility	Land Side	Entry Last Updated : 2/3/2020	LEVEELOG
96	0.71	0.71	Fence	Metal	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
99	0.71	0.71	Structure	Pole - Utility	Land Side	Entry Last Updated : 2/3/2020	LEVEELOG
98	0.71	0.76	Fence	Post & Cable	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
97	0.71	0.71	Gate	Metal	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
121	0.75	0.75	UCIP	Culvert	Crossing	DS_ID:24812 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: Storm drain manhole located on the landside (LS). (No permit has been identified authorizing this structure. Structure is owned by the City of Sacramento). Entry Last Updated: 7/27/2021	UCIPAUG2021
12	0.76	0.76	Ramp	Ramp	Land Side	Access to levee from Pinedale Ave. Entry Last Updated : 2/12/2020	LEVEELOG
37	0.76	0.76	Ramp	Ramp	Water Side	Ramp on the waterward slope. Entry Last Updated : 2/12/2020	GEILEVEELOG
101	0.76	0.76	Structure	Pole - Utility	Land Side	Entry Last Updated : 2/3/2020	LEVEELOG
102	0.76	0.76	Gate	Metal	Land Side	At ramp toe. Entry Last Updated : 2/12/2020	LEVEELOG
103	0.76	0.76	Structure	Building	Land Side	Entry Last Updated : 2/12/2020	LEVEELOG
104	0.76	0.90	Fence	Barbed Wire	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit N	lo. 06 Linda	Creek	Left	1.30	Dustin Sanoski
Entry	Levee	e Mile	Cotogony	Item	Location	Comment		;	Source
No	Start	End	Category	item	Location	Comment		F	Permits
122	0.84	0.84	UCIP	Pipe	Crossing	DS_ID:24354 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 24-inch corrugated medianage pipe through the levee, 12.5 feet below crown. Two CM cutoff walls around the pipe. Slicinside a CM riser and flap gate on the waterside end. Concrete headwall on each end, WS and la (LS). (No permit has been identified authorizing structure, and no owner has been identified). [Ac Reference(s): USACE Sacramento O&M Manua Part No. 2, August 1959, Drawing No. 1-4-392, I (Station 440+50)]. Entry Last Updated: 7/27/2021	the de gate (WS) andside this dditional I Unit 118	3,	AUG2021
106	0.90	1.05	Fence	Wood	Land Side	Entry Last Updated : 10/13/2014		LEV	EELOG
47	0.97	0.97	Ramp	Ramp	Land Side	Entry Last Updated : 10/17/2014		US	ACEPI
13	1.00	1.00	Ramp	Ramp	Water Side	Multiple ramps to waterside. Entry Last Updated : 2/12/2020		LEV	EELOG
15	1.00	1.00	Ramp	Ramp	Land Side	Entry Last Updated : 2/12/2020		LEV	EELOG
107	1.00	1.00	Ramp	Ramp	Water Side and Land Side	Entry Last Updated : 10/13/2014		LEV	EELOG
43	1.00	1.00	Mark	Boundary	Crown	The left bank levee and the right and left bank or areas of Dry Creek immediately upstream of its' confluence with Natomas East Main Drain in the Sacramento, Levee Mile 0.00 to 1.30, Unit No. 6 American River Flood Control District.  Entry Last Updated: 2/12/2020	City of		UAD_EGIS 033
49	1.00	1.00	Mark	Boundary	Crown	New SAFCA levee branches off on the waterside and ties in with Unit 8 at LM 0.00. Entry Last Updated: 10/10/2014	e of Unit	6 GEILE	VEELOG
44	1.00	1.00	Mark	Boundary	Crown	The left bank of Dry Creek between the Westerr Railroad and Rio Linda/ Marysville Boulevard in Sacramento, opposite Levee Mile 0.00 to 1.30, l and extended to Marysville Boulevard, American Flood Control District, Sacramento. Entry Last Updated: 2/12/2020	the City of Jnit No. 6	of 16	UAD_EGIS 649

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 06 Linda Creek	Left	1.30	Dustin Sanoski

Entry	Levee		Category	Item	Location	Comment	Source
No	Start	End		1000			Permits
108	1.03	1.03	Aerial	High Voltage	Crossing	Entry Last Updated : 10/13/2014	LEVEELOG
109	1.04	1.04	Aerial	High Voltage	Crossing	Entry Last Updated : 10/13/2014	LEVEELOG
48	1.05	1.05	Ramp	Ramp	Land Side	Gravel covered access ramp. Entry Last Updated : 2/12/2020	USACEPI
123	1.05	1.05	UCIP	Culvert	Crossing	DS_ID:24096 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch drainange pipe of an unknown material through the levee, 10.8 feet below the crown, not found. Two corrugated metal (CM) cutoff walls around the pipe, not found. Concrete headwall on each end, waterside (WS) and lanside (LS), not found. Slide gate inside a CM riser and flap gate at the WS end, not found. Culvert pipes through ramp, not found. [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.05)]. Entry Last Updated: 7/27/2021	UCIPAUG2021
110	1.06	1.31	Fence	Barbed Wire	Land Side	Entry Last Updated : 10/17/2014	LEVEELOG
50	1.06	1.30	Fence	Barbed Wire	Water Side	3 ft. high fence along entire spur levee at WS toe. End of 0.2 mile line heading East. Entry Last Updated: 2/12/2020	USACEPI
52	1.06	1.06	Gate	Metal	Land Side	Pipe gate for levee access road. Entry Last Updated : 2/12/2020	USACEPI
124	1.07	1.07	UCIP	Culvert	Crossing	DS_ID:24350 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated metal (CM) drainage pipe through the levee, at an unknown depth, not found. Flap gate and riser unit on the waterside (WS), not found. Slide gate Vault No. 2 on the WS shoulder, not found. [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118, Part No. 2, August 1959, Drawing No. 1-4-392, Exhibit B, (Station 14+00)]. Entry Last Updated: 7/27/2021	UCIPAUG2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit N	o. 06 Linda	Creek	Left	1.30	Dustin Sanoski
Entry No	Levee	Mile	Category	Item	Location	Comment			Source Permits
125	1.08	1.08	UCIP	Culvert	Crossing	DS_ID:24351 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: Steel drainage pipe of unknown size through the levee, at an unknown found. Slide gate on the waterside (WS) should found. Flap gate at the WS end, not found. (The permit found for this crossing, and no owner has identified.) Entry Last Updated: 7/27/2021	depth, no er, not ere was no	UCIP	AUG2021
126	1.09	1.09	UCIP	Culvert	Crossing	DS_ID:24514 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated me pipe of an unknown purpose through the levee, unknown depth, not found. Riser unit on the wat (WS), not found. [Additional Reference(s): USAI Sacramento O&M Manual Unit 118, Part No. 2, 1959, Drawing No. 1-4-392, Exhibit B, (Station 1 Entry Last Updated: 7/27/2021	at an É erside CE August	UCIP	AUG2021
127	1.12	1.12	UCIP	Culvert	Crossing	DS_ID:24355 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated me pipe of an unknown purpose through the levee, below the crown, not found. Two CM cutoff walls the pipe, not found. Slide gate inside a CM riser gate on the waterside (WS) end, not found. Con headwall on each end, WS and landside (LS), n [Additional Reference(s): USACE Sacramento C Manual Unit 118, Part No. 2, August 1959, Draw 4-392, Exhibit B, (Station 8+00)]. Entry Last Updated: 7/27/2021	10.8 feet s around and flap crete ot found. 0&M		AUG2021
128	1.23	1.23	UCIP	Culvert	Crossing	DS_ID:24356 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated me pipe of an unknown purpose through the levee, below the crown, not found. Two CM cutoff walls the pipe, not found. Slide gate inside a CM riser gate on the waterside (WS) end, not found. Con headwall on each end, WS and landside (LS), n [Additional Reference(s): DWR Levee Log, 2002 Sacramento O&M Manual Unit 118, Part No. 2, 1959, Drawing No. 1-4-392, Exhibit B, (Station 4) Entry Last Updated: 7/27/2021	11.1 feet s around and flap crete ot found. 2. USACE August		AUG2021
63	1.30	1.30	Ramp	Ramp	Land Side	Ramp on the landward slope. Access to Clair A	venue.	GEILE	EVEELOG

Entry Last Updated: 10/10/2014

GEILEVEELOG

#### Flood Control Project Maintenance Levee Inspections

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 06 Linda Creek	Left	1.30	Dustin Sanoski

Entry	Levee Mile	Category	Item	Location	Comment	Source
No	Start End					Permits

Crown End of Unit 6 Linda Creek left bank levee.

Boundary

1.30 1.30 Mark

Entry Last Updated: 11/20/2014

Report Created: Monday, August 23, 2021 09:10 Page 11 of 11

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Arcade Creek	Left	1.93	Dustin Sanoski

Entry	Leve	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
5	0.00	0.01	At Grade	Levee	Crown	Levee crown raised approx. four feet. Entry Last Updated : 2/25/2021	GEILEVEELOG 16032
12	0.01	0.01	At Grade	Railroad	Crossing	UPRR crossing. Entry Last Updated : 2/25/2021	USACEPI
4	0.01	0.01	Wall	Flood	Crown	Floodgates within right bank levee. Entry Last Updated : 2/25/2021	GEILEVEELOG 14479
1	0.01	0.01	Mark	Boundary	Crown	Unit 7 boundary, maintained by ARFCD. Right bank levee of Arcade Creek at W.P.R.R. and left bank Natomas East Canal. Access is from Norwood Avenue at Levee Mile 0.70. The levee mileage runs upstream. Entry Last Updated: 10/14/2014	GEILEVEELOG
191	0.02	0.02	UCIP	Conduit	Crossing	DS_ID:24358 EP_NO: 14151 Crossing Status: Not Found FIELD_STRUCT_DESC: 1-inch communications cable sleeved through a 4-inch iron conduit through the levee, 3.5 feet below the crown, not found. (Fiber optics cable authorized under Permit No. 14151, 1985 - MCI Telecommunications Corp). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.01)]. Entry Last Updated: 7/28/2021	UCIPAUG2021 14151
192	0.02	0.02	UCIP	Conduit	Crossing	DS_ID:24359 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch steel communications conduit through the levee, 3 feet below the crown, not found. (Unable to find a permit authorizing a 4-inch conduit. Cable placed in existing 4-inch steel conduit. Work includes multiple cable lines at the following locations: NA0001 Unit 1 [HLM 0.04], Unit 7 [HLM 0.01], and Unit 6 [HLM 0.03]. Authorized under Permit No. 2996, 1959 - Pacific Telephone and Telegraph Company [PT&T]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.01)]. Entry Last Updated: 7/28/2021	UCIPAUG2021 2996

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Arcade Creek	Left	1.93	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
193	0.03	0.03	UCIP	Conduit	Crossing	DS_ID:24357 EP_NO: 14044 Crossing Status: Not Found FIELD_STRUCT_DESC: 1-inch communications cable sleeved through a 2-inch, Schedule 80 conduit through the levee, 3 feet below the crown, not found. Two corrugated metal (CM) cutoff walls around the cable under the waterside (WS) slope, not found. (1-inch fiber optics cable authorized under Permit No. 14044, 1986 - United Telecom Communications, Inc. [UTC]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.00)]. Entry Last Updated: 7/28/2021	UCIPAUG2021 14044
9	0.03	0.03	Aerial	High Voltage	Crossing	Overhead power lines cross levee. Entry Last Updated : 10/10/2014	GEILEVEELOG
14	0.03	0.03	Ramp	Ramp	Land Side	Ramp on landward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
17	0.03	0.03	Structure	Pole - Utility	Land Side	Wood telephone pole. Within 15 ft. of toe. 3 anchor wires. Entry Last Updated : 2/25/2021	USACEPI
163	0.04	0.59	Ditches	Lined	Land Side	Concrete lined drainage ditch Entry Last Updated : 10/14/2014	LEVEELOG
13	0.05	0.05	Gate	Metal	Crown	Pipe gate across levee crown. Entry Last Updated : 2/25/2021	USACEPI
16	0.05	0.59	Fence	Chain Link	Land Side	Fence line along N. side of drainage ditch. Vary in distance from drainage ditch centerline. Entry Last Updated: 2/25/2021	USACEPI
165	0.05	0.60	Aerial	High Voltage	Land Side	Power line and communications running parallel to levee, across drainage ditch Entry Last Updated : 10/14/2014	LEVEELOG
164	0.05	0.73	Miscellaneou s	Landscaping	Water Side	Possible mitigation/habitat site tree line at bank of levee Entry Last Updated : 10/14/2014	LEVEELOG

Inspector

Bank Unit Miles

#### Flood Control Project Maintenance Levee Inspections

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway

					vvalerway		Darik	Offic Willes	irispecioi
	Unit No. 07 Arcade Creek Left 1.								Dustin Sanoski
entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
194	0.37	0.37	UCIP	Pipe	Crossing	DS_ID:24360 EP_NO: 2841 Crossing Status: Found FIELD_STRUCT_DESC: 36-inch concrete enca drainage pipe through the levee, 20 feet below ti Two concrete cutoff walls around the pipe at eac shoulder, waterside (WS) and landside (LS). 6-in pipe and corrugated metal (CM) riser with slide of a manhole located on the WS shoulder. Rock re placed along the WS slope. Pipe extends under channel, connected to 18-inch, 10-inch, and 18- pipes, and through NA0001 Unit 1 at LM 0.39. A Unit 1, the pipes connect to a 36-inch pipe. (36- authorized under Permit No. 2841, 1958 - City of Sacramento). [Additional Reference(s): DWR Le 2002 (HLM 0.35)]. Entry Last Updated: 7/28/2021	he crown ch much vent yeate inside evetment inch at NA0007 from the first pipe f	2. le	AUG2021 841
195	0.37	0.37	UCIP	Pipe	Crossing	DS_ID:24449 EP_NO: 2398 Crossing Status: Not Found FIELD_STRUCT_DESC: 18-inch concrete enca sewer pipe through the levee, 3 feet below the of found. Concrete cutoff wall around the pipe und landside (LS) shoulder, not found. Manhole with the waterside (WS) shoulder, not found. (Pipe o unknown size authorized under Permit No. 2398 City of North Sacramento). Entry Last Updated: 7/28/2021	rown, not er the lift gate a f an	2 t	AUG2021 398
166	0.39	0.39	Revetment	Rock	Land Side	40 foot riprap on LS toe Entry Last Updated : 10/14/2014		LE\	/EELOG
26	0.59	0.59	Structure	Stairs	Land Side	Concrete steps set into LS levee slope. Lead up pump station.	from	US	SACEPI

						Entry Last Updated : 10/14/2014	
26	0.59	0.59	Structure	Stairs	Land Side	Concrete steps set into LS levee slope. Lead up from pump station. Entry Last Updated: 2/25/2021	USACEPI
196	0.60	0.60	UCIP	Culvert	Crossing	DS_ID:24362 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 158] 1 of 2: 36-inch steel drainage pipe through the levee, 5.5 feet below the crown. Siphon breaker located on the waterside (WS) slope. Flap gate located on the WS toe. Pumping plant and staircase are located on the landside (LS). (Two 36- inch pipes listed in USACE O&M Manual. No permit found. Owner is the City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.58). USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 32+15). USACE As-Built File No. 1-4-392, Sheet No. 392/5, Exhibit B, December 1954, (Station 32+15)]. Entry Last Updated: 7/28/2021	UCIPAUG2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Arcade Creek	Left	1.93	Dustin Sanoski
Loves Mile			Course

Entry	Levee	Mile	Category	Itom	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
197	0.60	0.60	UCIP	Culvert	Crossing	DS_ID:24539 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 158] 2 of 2: 36-inch steel drainage pipe through the levee, 5.5 feet below the crown. Siphon breaker located on the waterside (WS) slope. Flap gate located on the WS toe. Pumping plant and staircase are located on the landside (LS). (Two 36- inch pipes listed in USACE O&M Manual. No permit found. Owner is the City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.58). USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 32+15). USACE As-Built File No. 1-4-392, Sheet No. 392/5, Exhibit B, December 1954, (Station 32+15)]. Entry Last Updated: 7/28/2021	UCIPAUG2021
198	0.60	0.60	UCIP	Pipe	Crossing	DS_ID:24361 EP_NO: 8791 Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch steel drainage pipe through the levee, 2 feet below the crown, not found. Metal cutoff wall around the pipe at the center of the levee, not found. Pumping plant on the landside (LS), not found. (4-inch pipe authorized under Permit Nos. 8791 and 8791-A, 1974 - American River Flood Control District [ARFCD]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.58)]. Entry Last Updated: 7/28/2021	UCIPAUG2021 8791
167	0.61	0.73	Fence	Chain Link	Land Side	Entry Last Updated : 10/14/2014	LEVEELOG
168	0.61	0.61	Structure	Tower	Land Side	Communication tower for pump station Entry Last Updated : 10/14/2014	LEVEELOG
38	0.69	0.69	Ramp	Ramp	Water Side	Ramp on WS Entry Last Updated : 2/25/2021	USACEPI
2	0.70	0.70	Structure	Pole - Light	Water Side	Metal light poles. Entry Last Updated : 2/25/2021	LEVEELOG
34	0.70	0.70	Structure	Pole - Light	Land Side	Metal light poles. Entry Last Updated : 2/25/2021	USACEPI
10	0.70	0.70	Fence	Chain Link	Water Side	Entry Last Updated : 2/25/2021	LEVEELOG
11	0.70	0.70	Fence	Chain Link	Land Side	Entry Last Updated : 2/25/2021	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No	o. 07 Arcade	e Creek	Left	1.93	Dustin Sanoski
Entry	Leve	e Mile							Source
No	Start	End	Category	Item	Location	Comment			Permits
42	0.70	0.70	Gate	Metal	Crown	Entry Last Updated : 2/25/2021		GEILE	EVEELOG
41	0.70	0.70	Ramp	Ramp	Land Side	Ramp on the landward slope to Norwood Ave. Entry Last Updated : 2/25/2021		GEILE	EVEELOG
199	0.71	0.71	UCIP	Pipe	Crossing	DS_ID:24363 EP_NO: 18641-1 Crossing Status: Found FIELD_STRUCT_DESC: 4-inch steel natural ga through the levee, 2 feet below the crown. Corrumetal (CM) cutoff wall around the pipe at the cer levee. Pipeline is protected by a cage along the the bridge. 4-inch gate valve will be installed on approximately 355 feet from the levee crown near Fairbanks Avenue and Norwood Avenue. In case emergency related to this pipeline, PG&E has id the following contacts: PG&E's local pipeline end Mike Aronoff at 916-307-9472 (cell), and Gas Co (north) at 800-442-4743. For non-emergency iss please contact the local PG&E Gas Pipeline Opand Maintenance (GPOM) supervisors for the Scregion, David Wade at 209-639-1039 (cell), or R at 916-396-9038 (cell). (4-inch pipe installed und No. 3417, 1961 - Pacific Gas and Electric Comp [PG&E]; 4-inch pipe removed and replaced under 18641, 2011 - PG&E 4-inch pipe through levee, and left bank, raised above the 200-year water selevation under Permit No. 18641-1, 2016 - PG&E [Additional Reference(s): DWR Levee Log, 2002 0.70)]. Entry Last Updated: 7/28/2021	gated nter of the side of the LS ar e of an entified gineer, ontrol ues, erations acrament on Hicks der Permi any er Permit both righ urface &E).	186 34 9 10 t	AUG2021 41-1 117
36	0.71	0.71	Structure	Bridge	Crossing	Entry Last Updated : 2/25/2021			ACEPI 617
200	0.72	0.72	UCIP	Pipe	Crossing	DS_ID:24364 EP_NO: 5068 Crossing Status: Found FIELD_STRUCT_DESC: 12-inch concrete enca water main through the levee, 2.5 feet below the Concrete cutoff wall around the pipe at the cente levee. (12-inch pipe authorized under Permit No 1966 - City of Sacramento). [Additional Reference DWR Levee Log, 2002 (HLM 0.71)]. Entry Last Updated: 7/28/2021	crown. er of the . 5068,	50	AUG2021 068
51	0.72	0.72	At Grade	Levee	Crown	Levee crown raised approx. 4-feet. Entry Last Updated : 2/25/2021			EVEELOG 032

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Arcade Creek	Left	1.93	Dustin Sanoski

Entry	Levee	Mile	Cotogog	Itam	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
46	0.72	0.72	Structure	Walkway	Crossing	Curb, gutter, sidewalk, and street lights constructed on east side of Norwalk Ave. Entry Last Updated: 2/25/2021	GEILEVEELOG 16334 16843
3	0.73	0.73	Ramp	Ramp	Water Side	Entry Last Updated : 2/25/2021	LEVEELOG
37	0.73	0.73	Structure	Pole - Utility	Land Side	Wood utility pole on LS slope near toe. Entry Last Updated : 2/25/2021	USACEPI
43	0.73	0.73	Aerial	High Voltage	Crossing	Aerial cable crosses levee. Entry Last Updated : 2/25/2021	GEILEVEELOG 14315
50	0.73	0.73	Gate	Metal	Crown	Access gate, ARFCD lock Entry Last Updated : 10/14/2014	GEILEVEELOG
170	0.73	0.73	Structure	Pole - Light	Land Side	Entry Last Updated : 2/7/2020	LEVEELOG
171	0.73	0.73	Ramp	Ramp	Land Side	Entry Last Updated : 2/25/2021	LEVEELOG
55	0.92	0.92	Structure	Monitoring Well	Crown	Two monitoring wells with 8 in. metal covers at centerline of levee crown, approximately 12 ft. apart. Entry Last Updated: 2/25/2021	USACEPI
57	0.93	1.07	Fence	Post & Cable	Land Side	Fencing parallel to LS levee toe. Appx 8-12 ft. from toe. Entry Last Updated : 2/25/2021	USACEPI
54	0.94	0.94	Structure	Manhole Cover	Land Side	Manhole appx. 18 ft. from levee toe. Entry Last Updated : 2/25/2021	USACEPI
201	0.96	0.96	UCIP	Culvert	Crossing	DS_ID:24378 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated metal (CM) pipe of an unknown purpose through the levee, 14 feet below the crown, not found. Slide gate inside a CM riser on the waterside (WS) slope, not found. Flap gate on the WS end, not found. Concrete headwalls on each end, WS and landside (LS), not found. [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 50+68). USACE As-Built File No. 1- 4-392, Exhibit B, (Station 50+68)]. Entry Last Updated: 7/28/2021	UCIPAUG2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Arcade Creek	Left	1.93	Dustin Sanoski

Entry No	Levee		Category	Item	Location	Comment	Source
NO	Start	End					Permits
202	0.96	0.96	UCIP	Pipe	Crossing	DS_ID:24365 EP_NO: 12783 Crossing Status: Not Found FIELD_STRUCT_DESC: 66-inch concrete gravity sewer main through the levee, 27 feet below the crown, not found. (66-inch pipe authorized under Permit No. 12783, 1980 - Sacramento Regional County Sanitation District). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.18)]. Entry Last Updated: 7/28/2021	UCIPAUG2021 12783
172	1.07	1.16	Fence	Barbed Wire	Land Side	Entry Last Updated : 10/14/2014	LEVEELOG
174	1.16	1.21	Fence	Chain Link	Land Side	Entry Last Updated : 10/14/2014	LEVEELOG
6	1.19	1.19	At Grade	Bikepath	Water Side	Entry Last Updated : 2/25/2021	LEVEELOG 3319
72	1.19	1.19	At Grade	Bikepath	Land Side	Entry Last Updated : 2/25/2021	USGSQUAD_EGIS 3319
76	1.19	1.19	Revetment	Rock	Water Side	Rock revet the new channel. Entry Last Updated : 2/25/2021	USGSQUAD_EGIS 3736
8	1.20	1.20	At Grade	Bikepath	Water Side	Bikeway along the Sacramento Northern Railroad Right-of-Way. Entry Last Updated : 2/25/2021	LEVEELOG 12775
79	1.20	1.20	At Grade	Bikepath	Crossing	A bicycle-pedestrian bridge at Arcade Creek. Entry Last Updated : 2/25/2021	USGSQUAD_EGIS 12643
80	1.20	1.20	At Grade	Bikepath	Land Side	Bikeway along the Sacramento Northern Railroad Right-of-Way. Entry Last Updated: 2/25/2021	USGSQUAD_EGIS 12775

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
		1.93	Dustin Sanoski						
Entry No					Location	Comment		Source Permits	
203	1.22 1.22 UCIP Culvert Crossing DS_ID:24366 EP_NO: 5683 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 103] 1 of 3: 54-inch corrugated metal (CM) drainage pipe through the levee, 13.4 feet below the crown. Metal cutoff wall around the pipe under the center of the levee. Siphon breaker inside a concrete enclosure on the waterside (WS) shoulder.					56 56	AUG2021 583 83-1		

pipe under the center of the levee. Siphon breaker inside a concrete enclosure on the waterside (WS) shoulder. Concrete headwall and flap gate at the outlet. 72-inch CM riser unit with a slide gate inside on the WS. Pumping plant and reinforced concrete manhole are located on the landside (LS). Rock revetment has been placed along the WS slope. (Two 30-inch pipes and one 54-inch pipe authorized under Permit No. 5683, 1967 - City of Sacramento. Remove existing pipes and replace with one new 54-inch CM pipe and two new 30-inch welded steel pipes (WSP) authorized by Permit No. 5683-1, 2017 - City of Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.21)]. Entry Last Updated: 7/28/2021

204 1.23 1.23 UCIP Culvert Crossing DS\_ID:24540 UCIPAUG2021 EP\_NO: 5683 Crossing Status: Found

FIELD\_STRUCT\_DESC: [Sump No. 103] 2 of 3: 30-inch welded steel drainage pipe through the levee, 4.5 feet below the crown. Metal cutoff wall around the pipe under the center of the levee. Siphon breaker inside a concrete enclosure on the waterside (WS) shoulder. Concrete headwall and flap gate at the outlet. 72-inch corrugated metal (CM) riser unit with a slide gate inside on the WS. Pumping plant and reinforced concrete manhole are located on the landside (LS). Rock revetment has been placed along the WS slope. (Two 30-inch pipes and one 54-inch pipe authorized under Permit No. 5683, 1967 City of Sacramento. Remove existing pipes and replace with one new 54-inch CM pipe and two new 30-inch welded steel pipes (WSP) authorized under Permit No. 5683-1, 2017 - City of Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.21)].

Entry Last Updated: 7/28/2021

82 1.23 1.23 Gate Metal Land Side Pipe gate GEILEVEELOG Entry Last Updated: 10/14/2014

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Arcade Creek	Left	1.93	Dustin Sanoski

				Unit No	o. 07 Arcade	Creek	Left	1.93	Sanoski
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
205	1.23	1.23	UCIP	Culvert	Crossing	DS_ID:24541 EP_NO: 5683 Crossing Status: Found FIELD_STRUCT_DESC: [Sump No. 103] 3 of 3 welded steel drainage pipe through the levee, 4, below the crown. Metal cutoff wall around the pi the center of the levee. Siphon breaker inside a enclosure on the waterside (WS) shoulder. Con- headwall and flap gate at the outlet. 72-inch cor- metal (CM) riser unit with a slide gate inside on Pumping plant and reinforced concrete manhole located on the landside (LS). Rock revetment he placed along the WS slope. (Two 30-inch pipes 54-inch pipe authorized under Permit No. 5683, City of Sacramento. Remove existing pipes and with one new 54-inch CM pipe and two new 30-i welded steel pipes (WSP) authorized under Per 5683-1, 2017 - City of Sacramento, Department Utilities). [Additional Reference(s): DWR Levee (HLM 1.21)]. Entry Last Updated: 7/28/2021	5 feet pe under concrete crete rugated the WS. as been and one 1967 - replace nch mit No. of	5	PAUG2021 683
68	1.23	1.23	Gate	Metal	Crown	Pipe gate. Entry Last Updated : 10/10/2014		GEIL	EVEELOG
85	1.24	1.24	At Grade	Bikepath	Crossing	Bikeway trail and bridge across the channel. Entry Last Updated : 2/25/2021			EVEELOG 2643
206	1.24	1.24	UCIP	Pipe	Crossing	DS_ID:24447 EP_NO: 16466 Crossing Status: Found FIELD_STRUCT_DESC: Two 6-inch and one 2- concrete encased steel utility conduits through t approximately 2 feet below the crown. Manhole the levee crown. (Two 6-inch pipes and one 2-in authorized under Permit No. 16466, 1995 - Saci Municipal Utility District [SMUD]. Modifications t crossings, cut and replace existing two 6-inch pi one 2-inch pipe, authorized under Permit No. 16 2016 - SMUD). Entry Last Updated: 7/28/2021	he levee, located or ich pipe ramento o existing pes and	16	PAUG2021 6466

# Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway		Bank	Unit Miles	Inspector
	Unit No. 07 Arcade	Creek	Left	1.93	Dustin Sanoski
Levee Mile					Source

Entre	Levee	Mile					Source
Entry No	Start	End	Category	Item	Location	Comment	Permits
207	1.25	1.25	UCIP	Pipe	Crossing	DS_ID:24367 EP_NO: 14575 Crossing Status: Found FIELD_STRUCT_DESC: 30-inch concrete encased steel water main through the levee, 8.5 feet below the crown. Steel cutoff wall around the pipe at the center of the levee. 6-inch blowoff valve located on the landside (LS). (30-inch pipe authorized under Permit No. 14575, 1988 - City of Sacramento. Existing 30-inch pipe to be cut and replaced under Permit No. 14575-1, 2016 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.23)]. Entry Last Updated: 7/28/2021	UCIPAUG2021 14575
208	1.26	1.26	UCIP	Culvert	Crossing	DS_ID:24368 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 24-inch corrugated metal (CM) drainage pipe through the levee, 10.9 feet below the crown. Slide gate inside a CM riser on the waterside (WS) slope. Flap gate on the WS end. Concrete headwall on each end, WS and landside (LS). (No permit has been identified authorizing this structure. Structure is owned by the City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.23)]. Entry Last Updated: 7/28/2021	UCIPAUG2021
67	1.26	1.30	Fence	Chain Link	Land Side	Chain link fence running sub-parallel to LS levee toe. Distance varies from 15 ft. at bike path to 14 ft. at current location. Entry Last Updated: 2/25/2021	USACEPI
91	1.30	1.30	Ramp	Ramp	Land Side	Gravel covered access ramp and gate. Entry Last Updated : 2/25/2021	USACEPI
15	1.30	1.30	Structure	Pole - Light	Crown	Power pole and street light. Entry Last Updated : 2/25/2021	LEVEELOG
89	1.30	1.30	Structure	Pole - Utility	Crown	Power pole and street light. Entry Last Updated : 2/25/2021	USACEPI
97	1.30	1.30	Aerial	High Voltage	Crossing	Aerial cable crosses levee. Entry Last Updated : 2/25/2021	GEILEVEELOG 14316
94	1.30	1.30	Gate	Metal	Crown	Pipe gate, ARFCD lock Entry Last Updated : 10/14/2014	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

						Waterway		Bank	Unit Miles	Inspector
					Unit No	o. 07 Arcade	Creek	Left	1.93	Dustin Sanoski
Entry No	Levee	e Mile End	Category		Item	Location	Comment			Source Permits
209	1.31	1.31	UCIP	Pipe		Crossing	DS_ID:24553 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 8-inch (not 10-inch, as in the desk study) sewer pipe through the levee, below the crown. Floodgates within the levee ac channel. (Installed under Permit No. 14480, 198 Sacramento, Department of Public Works). [Add Reference(s): DWR Levee Log, 2002 (HLM 1.30 Entry Last Updated: 7/28/2021	7.5 feet ross the 6 - City o litional	d	AUG2021
210	1.31	1.31	UCIP	Pipe		Crossing	DS_ID:24445 EP_NO: 14787 Crossing Status: Found FIELD_STRUCT_DESC: 8-inch steel water main the levee, 1.1 feet below the crown. Steel cutoff around the pipe at the center of the levee. Contro on the landside (LS) toe. (8-inch pipe authorized Permit No. 14787, 1988 - City of Sacramento. E inch pipe will be raised above the 200-year wate elevation under Permit No. 14787-1 - City of Sacrament of Utilities). Entry Last Updated: 7/28/2021	wall ol valve under xisting 8- r surface	147	AUG2021 787 87-1
211	1.31	1.31	UCIP	Pipe		Crossing	DS_ID:24446 EP_NO: 15069 Crossing Status: Not Found FIELD_STRUCT_DESC: Fifteen 4-inch communiconduits encased in a single 36-inch by 27-inch conduit through the levee, 5.0 feet below the croc (Fifteen 4-inch conduits authorized under Permit 15069, 1991 - Pacific Bell. Modification of an eximulti-duct concrete encased conduit structure he fifteen 4-inch Pacific Telephone conduits authorized under Permit No. 15069-1, 2017-2018 - Pacific Bell Te Co dba AT&T California). Entry Last Updated: 7/28/2021	concrete wn. No. sting ousing zed unde	15	AUG2021 069
212	1.32	1.32	UCIP	Pipe		Crossing	DS_ID:24369 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch steel gas main the levee, 7 feet below the crown, not found. Pip attached to the bridge for channel crossing. In comergency related to this pipeline, PG&E has id the following contacts: PG&E's local pipeline end Mike Aronoff at 916-307-9472 (cell) and Gas Comorth) at 800-442-4743. For non-emergency is please contact the local PG&E Gas Pipeline Op and Maintenance (GPOM) supervisors for the Scregion, David Wade at 209-639-1039 (cell) or Roat 916-396-9038 (cell). [Additional Reference(s): Levee Log, 2002 (HLM 1.30)]. Entry Last Updated: 7/28/2021	e ase of an entified gineer, ntrol ues, erations acrament on Hicks		AUG2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector	
				Unit No	o. 07 Arcade	Creek	Left	1.93	Dustin Sanoski	
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source	
213	1.33		UCIP	Pipe	Crossing	DS_ID:24443 EP_NO: 15152-1 Crossing Status: Found FIELD_STRUCT_DESC: *ABANDONED* 4-incl natural gas main through the levee, 2.5 feet belc crown. Vent on the waterside (WS) shoulder. Pi abandoned, cut, and capped at the north end of Linda Boulevard Bridge. In case of an emergenc to this pipeline, PG&E has identified the followin contacts: PG&E's local pipeline engineer, Mike a 916-307-9472 (cell) and Gas Control (north) at 8 4743. For non-emergency issues, please contact PG&E Gas Pipeline Operations and Maintenanc supervisors for the Sacramento region, David W 209-639-1039 (cell) or Ron Hicks at 916-396-90 (4-inch line installed under Permit No. 15152, 19 Pacific Gas and Electric Company [PG&E]. 4-inch er aised above the 200-year water surface elev within the levee crown under Permit No. 15152- PG&E). Entry Last Updated: 7/28/2021	UCIP 15 151 is I t	Permits  UCIPAUG2021 15152 15152-1		
214	1.33	1.33	UCIP	Culvert	Crossing	DS_ID:24370 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 24-inch corrugated medianage pipe through the levee, 11.0 feet below crown. Slide gate inside a CM riser on the water slope. Flap gate on the WS end. Concrete head each end, WS and landside (LS). (No permit haidentified authorizing this structure. Structure is the City of Sacramento). [Additional Reference(stevee Log, 2002 (HLM 1.31). USACE Sacramen Manual Unit 118, Part No. 2, October 1959, (Station 65+73). USACE As-Built File No. 1-4-392, Exhibit (Station 65+73)]. Entry Last Updated: 7/28/2021	withe side (WS wall on s been owned by s): DWR atton	6)	AUG2021	
176	1.34	1.50	Fence	Chain Link	Land Side	Entry Last Updated : 10/15/2014		LEV	EELOG	
175	1.34	1.34	Ramp	Ramp	Land Side	Entry Last Updated : 10/15/2014		LEV	EELOG	
18	1.34	1.34	Fence	Chain Link	Water Side	Cross fence, pipe gate.		LEV	'EELOG	

Cross fence, pipe gate. Entry Last Updated: 2/25/2021

Cross fence, pipe gate. Entry Last Updated: 2/25/2021

Cross fence, pipe gate.

Entry Last Updated: 2/25/2021

Report Created: Monday, August 23, 2021 09:11

1.34 1.34 Fence

1.34 1.34 Gate

Chain Link

Metal

Land Side

Crown

LEVEELOG

**GEILEVEELOG** 

# Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
		1.93	Dustin Sanoski						
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
178	1.41	1.90	Wall	Flood	Water Side	Entry Last Updated : 10/15/2014		LEV	EELOG
215	1.47	1.47	UCIP	Culvert	Crossing	DS_ID:24371 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 24-inch reinforced condrainage pipe through the levee, 9.3 feet below Concrete headwall on each end, waterside (WS landside (LS). Slide gate inside a CM riser locat WS slope. Flap gate located on the WS end. (24 referenced in the USACE O&M Manual. No perr Owner is the City of Sacramento. According to precords for 12886 "old pipe removed. Concrete placed and backfilled part of it." Conflicting infor makes it difficult to determine the fate of the 24-(extent of work completed under permit). 30-incremoval of old pipe was authorized under Permit 12886, 1980 - City of Sacramento. To remove a an existing 24-inch reinforced concrete pipe autl Permit No. 19129, 2017 - City of Sacramento, D of Utilities). [Additional Reference(s): DWR Leve 2002 (HLM 1.45). USACE Sacramento O&M Ma 118, Part No. 2, October 1959, (Station 70+09). As-Built File No. 1-4-392, Exhibit B, (Station 70+1).	the crowr ) and ed on the 4-inch pip mit found bermit pipe in mation inch pipe n pipe an t No. nd replace horized be bepartmented ee Log, anual Uni USACE	19 C) n. e e e e d d e e y	AUG2021 129
179	1.49	1.49	Ramp	Ramp	Land Side	Entry Last Updated : 10/15/2014		LEV	EELOG
180	1.50	1.58	Fence	Chain Link	Land Side	Entry Last Updated : 10/15/2014		LEV	EELOG
112	1.55	1.55	Structure	Building	Land Side	Three detached garage structures within 15 ft. o LS levee toe. Entry Last Updated : 2/25/2021	f base of	US	ACEPI
122	1.57	1.57	Aerial	Communications	Crossing	Aerial communication coaxial cable across Arca Entry Last Updated : 2/25/2021	ide Creek		iUAD_EGIS 345
115	1.59	1.59	Structure	Pole - Utility	Land Side	Power pole located appx. 10 ft. from LS levee to Entry Last Updated : 2/25/2021	e.	US	ACEPI
121	1.60	1.60	Aerial	High Voltage	Crossing	Aerial cable across channel. Entry Last Updated : 2/25/2021			EVEELOG 345

Unit Miles

Bank

#### Flood Control Project Maintenance Levee Inspections

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway

	Waleiway									Ilispector
					Unit No	o. 07 Arcade	Creek	Left	1.93	Dustin Sanoski
Entry No	Levee	Mile End	Category	It	em	Location	Comment			Source Permits
216	1.60	1.60	UCIP	Pipe		Crossing	DS_ID:24814 EP_NO: 2202 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1 of 2: 4-inch gas pipe the levee, below ground elevation and under the In case of an emergency related to this pipeline, has identified the following contacts: PG&E's loo pipeline engineer, Mike Aronoff at 916-307-9472 Gas Control (north) at 800-442-4743. For non-er issues, please contact the local PG&E Gas Pipe Operations and Maintenance (GPOM) supervisor Sacramento region, David Wade at 209-639-103 Ron Hicks at 916-396-9038 (cell). (4-inch gas line authorized under Permit No. 2202, 1955 - Pacific Electric Company [PG&E]. 4-inch line is schedul grouted and a new line directionally drilled as pa work authorized under Permit No. 2202-1, 2016 Entry Last Updated: 7/28/2021	2. er d d y e or d	AUG2021 202	
217	1.60	1.60	UCIP	Pipe		Crossing	DS_ID:24835 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 2 of 2: 6-inch gas pipe unknown material through the levee and under to channel, at an unknown depth. In case of an em related to this pipeline, PG&E has identified the contacts: PG&E's local pipeline engineer, Mike & 916-307-9472 (cell) and Gas Control (north) at 8 4743. For non-emergency issues, please contact PG&E Gas Pipeline Operations and Maintenance supervisors for the Sacramento region: David W 209-639-1039 (cell) or Ron Hicks at 916-396-903 Entry Last Updated: 7/28/2021	ne ergency following Aronoff ar 00-442- It the loca e (GPON ade at	t al Λ)	AUG2021
218	1.60	1.60	UCIP	Culvert		Crossing	DS_ID:24372 EP_NO: 12886 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch reinforced con drainage pipe through the levee, 9 feet below the Slide gate inside a corrugated metal (CM) riser I the waterside (WS) slope. Flap gate on the WS Concrete headwalls, splash apron, and wing wal outlet on the WS. Grouted stone outfall ditch at on the WS. Rock revetment placed along the W (30-inch pipe authorized under Permit No. 12886 City of Sacramento. Removal and replacement existing 24-inch RC pipe authorized by Permit N 2017 - City of Sacramento, Department of Utilitie [Additional Reference(s): DWR Levee Log, 2002 1.58)]. Entry Last Updated: 7/28/2021	e crown. cocated or end. Is at the he outlet S slope. S, 1980 - of an o. 19128 es).	12 C) n	AUG2021 1886
181	1.61	1.63	Fence	Chain Lir	nk	Land Side	Less than 10 ft from levee toe. Entry Last Updated : 10/15/2014		LE\	/EELOG

Bank Unit Miles

#### Flood Control Project Maintenance Levee Inspections

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway

					vvaterway		вапк	Unit Miles	inspector
				Unit No	o. 07 Arcade	Creek	Left	1.93	Dustin Sanoski
ntry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
126	1.71	1.71	Structure	Building	Land Side	Detached garage structure located at base of LS toe.	Slevee	US	ACEPI
219	1.72	1.72	UCIP	Culvert	Crossing	DS_ID:24373 EP_NO: 19126 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch reinforced condrainage pipe through the levee, 7.8 feet below the Concrete headwall on each end, waterside (WS) landside (LS). Slide gate inside a corrugated meiniser on the WS slope. Flap gate at the outlet on (No permit has been identified authorizing this statucture is owned by the City of Sacramento. Read replacement of an existing 24-inch RC pipe authorized under Permit No. 19126, 2017 - City Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.70 Sacramento O&M Manual Unit 118, Part No. 2, 61959, (Station 77+12). USACE As-Built File No. Exhibit B, (Station 77+12)]. Entry Last Updated: 7/28/2021	he crowr and tal (CM) the WS. cructure. emoval of	19 C) n.	AUG2021 126
183	1.74	1.86	Fence	Wood	Land Side	Approx 5 ft from toe Entry Last Updated : 10/15/2014		LEV	EELOG
220	1.77	1.77	UCIP	Culvert	Crossing	DS_ID:24379 EP_NO: 19125 Crossing Status: Found FIELD_STRUCT_DESC: 36-inch reinforced condrainage pipe through the levee, 7.8 feet below the Concrete headwall on each end, waterside (WS) landside (LS). Flap gate on the WS end. (No perfor the original 36-inch pipe. Structure is owned in City of Sacramento. Removal and replacement of existing 36-inch RC pipe authorized by Permit N. 2017 - City of Sacramento, Department of Utilities [Additional Reference(s): DWR Levee Log, 2002 1.75)]. Entry Last Updated: 7/28/2021	he crowr and mit found by the of an o. 19125	19 C) n.	AUG2021 125
221	1.77	1.77	UCIP	Culvert	Crossing	DS_ID:24374 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch steel drainage through the levee, 7.8 feet below the crown, not Flap gate on the waterside (WS) end, not found. headwall on each end, WS and landside (LS), not [Additional Reference(s): DWR Levee Log, 2002 1.75)]. Entry Last Updated: 7/28/2021	found. Concrete ot found.	19	AUG2021 127
84	1.77	1.77	Aerial	High Voltage	Crossing	Entry Last Updated : 10/15/2014		LEV	EELOG

#### **Flood Control Project Maintenance Levee Inspections**

### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No	o. 07 Arcade	Creek	Left	1.93	Dustin Sanoski
Entry No	Levee	Mile End	Category	Item	Location	Comment			Source
185	1.78	1.78	Aerial	High Voltage	Crossing	Entry Last Updated : 10/15/2014		LEV	EELOG
222	1.83	1.83	UCIP	Culvert	Crossing	DS_ID:24375 EP_NO: 19127 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch reinforced condrainage pipe through the levee, 8.6 feet below to Slide gate inside a corrugated metal (CM) riser of waterside (WS) slope. Flap gate at the outlet on Concrete headwall on each end, WS and landsid (No permit has been identified authorizing the or structure. Structure is owned by the City of Sacramenval and replacement of an existing 24-inch authorized by Permit No. 19127, 2017 - City of Sacramento, Department of Utilities). [Additiona Reference(s): DWR Levee Log, 2002 (HLM 1.82 Sacramento O&M Manual Unit 118, Part No. 2, 1959, (Station 84+62). USACE As-Built File No. Exhibit B, (Station 84+62)]. Entry Last Updated: 7/28/2021	the crowr on the the WS. de (LS). riginal amento. a RC pipe I P). USAC	19 <sup>-</sup>	AUG2021 127
186	1.86	1.90	Fence	Chain Link	Land Side	Fence 0-5 ft from toe Entry Last Updated : 2/25/2020		LEV	EELOG
187	1.86	1.86	Structure	Building	Land Side	Corner of house by levee toe. Entry Last Updated : 10/15/2014		LEV	EELOG
223	1.89	1.89	UCIP	Pipe	Crossing	DS_ID:24376 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 6-inch pipe of an unknimaterial or purpose through the levee, 6.5 feet bicrown, not found. Flap gate on the waterside (Winot found. (No permit has been identified author structure. Structure is owned by the City of Sacrific [Additional Reference(s): DWR Levee Log, 2002 1.88)]. Entry Last Updated: 7/28/2021	elow the S) end, izing this amento).		AUG2021
7	1.90	1.90	Non-Project Levee	Spur	Water Side	Between Marysville Boulevard, and upstream lin No. 7, a levee was constructed on the right bank Arcade Creek approximately 1000 feet long with heights, 1 to 4.5 feet.  Entry Last Updated: 2/25/2021	of		VEELOG 484
190	1.90	1.90	Mark	Boundary	Crown	End right bank levee Arcade Creek at Riviera Dr Hagginwood Park. Entry Last Updated : 10/15/2014	ive, near	LEV	EELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Arcade Creek	Left	1.93	Dustin Sanoski

Entry	Levee	Mile	Cotogony	Itam	Lacation	Source	
No	Start	End	Category	Item	Location	Comment	Permits
189	1.90	1.90	Gate	Metal	Crown	Entry Last Updated : 10/15/2014	LEVEELOG
188	1.91	1.91	Ramp	Ramp	Land Side	Ramp to Rivera Dr with gate away from levee. Entry Last Updated : 10/15/2014	LEVEELOG
20	1.94	1.94	UCIP	Pipe		DS_ID:24813	UCIPAPR2021
						EP_NO: Crossing Status: Found	

FIELD\_STRUCT\_DESC: 60-inch CM pipe through the levee at unknown depth. Slide gate in corrugated metal (CM) riser on the waterside slope. Flap gate on the WS end. This crossing is just outside project levee--crossing was includes in the inventory list for recordation purposes.

Entry Last Updated: 4/17/2021

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	Dustin Sanoski

Entry	Levee	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
1	0.00	0.00	Structure	Bridge	Water Side	Abandoned bridge abutment on the waterside slope. Entry Last Updated : 10/8/2014	GEILEVEELOG
3	0.00	0.00	Mark	Boundary	Crown	Left bank Magpie Creek Diversion Channel at Linda Creek and S.N.R.P. Mileage runs upstream along the left bank Magpie Creek. Entry Last Updated: 10/8/2014	GEILEVEELOG
8	0.00	0.00	At Grade	Bikepath	Crossing	Bikeway along the Sacramento Northern Railroad Right-of-Way. Entry Last Updated: 12/22/2020	USGSQUAD_EGIS 12775
37	0.00	0.00	UCIP	Pipe	Crossing	DS_ID:24386 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: Steel drainage pipe of an unknown size through the levee, at an unknown depth, not found. Flap gate on the waterside (WS), not found. Slide gate Vault No. 3 on the WS shoulder, not found. No permit found authorizing this crossing. Entry Last Updated: 7/26/2021	UCIPAUG2021
7	0.00	1.43	Ditches	Unlined	Water Side	Channel enlarged by the American River Flood Control District under Application No. 5370 Entry Last Updated : 10/8/2014	GEILEVEELOG 5370
57	0.00	0.00	Gate	Metal	Water Side	Entry Last Updated : 10/9/2014	LEVEELOG
4	0.00	0.27	Fence	Barbed Wire	Land Side	Entry Last Updated : 10/9/2014	LEVEELOG
12	0.01	0.01	Ramp	Ramp	Land Side	Ramp on the landward slope, with tube gate at the toe. Access from Rose Street. Entry Last Updated : 10/8/2014	GEILEVEELOG
5	0.01	0.01	UCIP	Pipe	Crossing	DS_ID:24380 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated metal (CM) drainage pipe through the levee, 8.0 feet below the crown, not found. Two CM cutoff walls around the pipe, not found. Slide gate inside a 30-inch CM riser, not found. Flap gate at the waterside (WS) end, not found. Concrete headwall and approach apron at the landside (LS) end, not found. [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.01)]. Entry Last Updated: 7/26/2021	UCIPAUG2021

#### **Flood Control Project Maintenance Levee Inspections**

### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No. 08	Magpie Cree	k Diversion	Left	1.44	Dustin Sanoski
Entry	Levee	Mile	Category	Item	Location	Comment			Source
No	Start	End	- carrigary						Permits
30	0.10	0.10	UCIP	Pipe	Crossing	DS_ID:24388 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: Steel drainage pipe of unknown size through the levee, at an unknown found. Slide gate Vault No. 5 on the waterside (\(\) shoulder, not found. Headwall on the WS end, n Entry Last Updated: 7/26/2021	depth, no	ot	AUG2021
31	0.12	0.12	UCIP	Pipe	Crossing	DS_ID:24389 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: Steel drainage pipe of unknown size through the levee, at an unknown found. Flap gates in Vault No. 5 on the watersid end, not found. Headwalls on both the WS and t landside (LS), not found. Entry Last Updated: 7/26/2021	depth, no		AUG2021
16	0.29	0.29	Gate	Metal	Land Side	Pedestrian ramp with tube gate on the landward Entry Last Updated : 12/28/2020	slope.	GEILI	EVEELOG
18	0.30	0.49	Fence	Chain Link	Land Side	Fence along the landward side of the left bank re Entry Last Updated : 10/8/2014	oadway.		EVEELOG 270
20	0.30	0.31	Miscellaneou s	Easement	Water Side	Re-vegetation site on levee slope. Entry Last Updated : 12/22/2020		LEVEE	NSPECTION
32	0.41	0.41	UCIP	Pipe	Crossing	DS_ID:24390 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 1 of 2: 24-inch steel dr pipe through the levee, at an unknown depth. SI Vault No. 8 on the waterside (WS). Headwalls o WS and the landside (LS). Pipe appears to cros levee at a roughly 42-degree angle. (No permit lidentified authorizing this structure. Structure is the City of Sacramento). Entry Last Updated: 7/26/2021	ide gate in both the sthe has been	in e	AUG2021
33	0.43	0.43	UCIP	Pipe	Crossing	DS_ID:24523 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 2 of 2: Steel drainage unknown size through the levee, at an unknown found. Slide gate inside Vault No. 8 on the wate (WS), not found. Headwalls on both the WS and landside (LS), not found. Pipe appears to cross roughly 42-degree angle, not found. Entry Last Updated: 7/26/2021	depth, norside I the	n ot	AUG2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	Dustin Sanoski

Entry	Leve	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
36	0.44	0.44	UCIP	Pipe	Crossing	DS_ID:24381 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 12-inch steel water pipe through the levee, at an unknown depth, not found. (Portion of water line under the bridge on the waterside (WS) replaced with concrete panel on bridge under Permit No. 17851, 2004 - City of Sacramento. 24-inch concrete panel and replaced 12-inch water main under it, restrain the pipe joints, reconstruct the concrete panel, construct transitions using epoxy grout, and anchor the concrete panels under Permit No. 17851, 2004 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.45)]. Entry Last Updated: 7/26/2021	UCIPAUG2021
2	0.49	0.49	Gate	Metal	Land Side	Entry Last Updated : 12/28/2020	LEVEELOG
60	0.49	0.49	Gate	Metal	Crown	Entry Last Updated : 10/9/2014	LEVEELOG
22	0.49	0.49	Structure	Pole - Utility	Water Side	Power pole line along the right channel bank. Entry Last Updated : 10/8/2014	GEILEVEELOG
61	0.49	0.49	At Grade	Road / Highway	Crossing	Dry Creek Rd. Entry Last Updated : 10/9/2014	LEVEELOG
9	0.49	0.49	Aerial	High Voltage	Land Side	Overhead power line and telephone cables. Entry Last Updated : 12/28/2020	LEVEELOG
26	0.49	0.49	Aerial	High Voltage	Crossing	Overhead power line and telephone cables cross levee. Entry Last Updated : 10/8/2014	GEILEVEELOG
28	0.51	0.51	Structure	Pump Station	Land Side	City of Sacramento water pressure system landward of the left bank roadway. Chain link fence around the pumping plant. Power pole-line from Dry Creek Road to the plant and landward of the left bank roadway. Entry Last Updated: 10/8/2014	GEILEVEELOG
62	0.51	0.51	Structure	Pole - Utility	Water Side	Entry Last Updated : 12/22/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

		Bank	Unit Miles	Inspector
		Left	1.44	Dustin Sanoski
Entry No	Levee Mile			Source

Entry	Levee	Mile	Cotogony	ltom	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
38	0.86	0.86	UCIP	Pipe	Crossing	DS_ID:24387 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: Steel drainage pipe of an unknown size through the levee, at an unknown depth, not found. Flap gate on the waterside (WS) end, not found. Slide gate Vault No. 6 on the WS shoulder, not found. Headwall on the WS with fence extending along the toe, not found. Entry Last Updated: 7/26/2021	UCIPAUG2021
10	1.03	1.03	Fence	Chain Link	Land Side	Chain link fence along landside. Unclear where along the levee it starts. Entry Last Updated: 12/28/2020	LEVEELOG
34	1.03	1.03	At Grade	Road / Highway	Crossing	Vinci Ave. crosses the channel, 1.5 feet above the ground elevation. Concrete bridge across the channel. Both banks concrete paved. Entry Last Updated: 10/8/2014	GEILEVEELOG
11	1.04	1.04	Structure	Sign	Water Side	Entry Last Updated : 12/28/2020	LEVEELOG
13	1.04	1.04	Structure	Guardrail	Water Side	Entry Last Updated : 12/28/2020	LEVEELOG
29	1.04	1.16	Fence	Chain Link	Land Side	Entry Last Updated : 10/9/2014	LEVEELOG
35	1.05	1.05	Gate	Metal	Crown	Pipe gate. Entry Last Updated : 10/8/2014	GEILEVEELOG
40	1.22	1.31	Fence	Barbed Wire	Land Side	Barbed wire fence runs along the levee toe. Entry Last Updated : 12/28/2020	LEVEEINSPECTION
39	1.28	1.28	UCIP	Pipe	Crossing	DS_ID:24815 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: Underground service alert (USA) markers found on the waterside (WS) and the landside (LS) during field inspection, not found in 2020. Entry Last Updated: 7/26/2021	UCIPAUG2021
47	1.30	1.43	Fence	Chain Link	Land Side	Cyclone fence with barbed wire within 10' of toe for part of its alignment. Entry Last Updated: 12/28/2020	LEVEEINSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	Dustin Sanoski
Lovos Mila			Course

			01110100	magpio Cio	on Bivereien			Sanoski
Entry No	Levee Mile	Category	Item	Location	Comment			Source Permits
49	1.32 1.4	3 Revetment	Rock	Water Side	Approximately 210 lineal feet of rock revetment, locations. Entry Last Updated: 12/28/2020	at two	USGSQ 158	UAD_EGIS 310
43	1.40 1.4	g UCIP	Pipe	Crossing	DS_ID:24384 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: *ABANDONED* 24-ind corrugated metal (CM) drainage pipe through the feet below the crown. Two CM cutoff walls aroun pipe. Slide gate inside a 30-inch CM riser. Flap of the waterside (WS) end. Concrete "U" headwall splash apron on the WS end. Landside (LS) end and plugged. Riser filled with dirt. [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.44 Sacramento O&M Manual Unit 118, Part No. 2, 6 1959, Drawing No. 1-4-392, Exhibit B, (Station 7 Entry Last Updated: 7/26/2021	e levee, 8 nd the gate on and I cut off October		NUG2021
44	1.41 1.4	1 UCIP	Conduit	Crossing	DS_ID:24385 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 1.5-inch rubber hose o unknown purpose sleeved through a 2-inch stee through the levee, at an unknown depth, not four on a wooden platform on the waterside (WS) slo found. [Additional Reference(s): DWR Levee Log (HLM 1.45)]. Entry Last Updated: 7/26/2021	l pipe nd. Pump pe, not		NUG2021
56	1.43 1.4	3 Gate	Metal	Crown	Pipe gate across crown. (ARFCD) Entry Last Updated : 10/8/2014		GEILE	VEELOG
55	1.43 1.4	3 Mark	Boundary	Crown	End of the project levee at Raley Blvd. Timber by across channel. Magpie Creek continues to McG Force Base. Entry Last Updated: 10/8/2014			VEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

Entry	Levee	e Mile	_	Ootomon. Itaaa		_	Source
No	Start	End	Category	Item	Location	Comment	Permits
9	0.00	0.00	Wall	Retaining	Land Side	Retaining Wall No. 3 to the west of Watt Avenue. Entry Last Updated : 2/25/2021	LEVEELOG 17087
210	0.00	4.20	Structure	Pole	Crown	Green with concrete base at LS hinge on Cal Expo side of fence. Entry Last Updated: 2/7/2020	INSPECTION
11	0.01	0.01	Structure	Bridge	Crossing	Watt Avenue Bridge for approximately 26 feet on each side from four to eight lanes, and construct retaining walls, sound walls, and a bike path ramp on the landside of the right and left bank levees of the American River.  Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 17087 3131
2	0.01	0.64	At Grade	Levee	Crown	Roadway crown paved. Entry Last Updated : 10/10/2014	GEILEVEELOG
7	0.01	0.01	Mark	Boundary	Crown	Right bank levee of the American River at the upstream boundary of Unit No. 9, near Watt Avenue Bridge. Levee reconstructed by USCE 1957, standard project levee. Mileage runs downstream.  Entry Last Updated: 11/6/2014	GEILEVEELOG
4	0.01	0.01	Ramp	Ramp	Water Side	Paved bike path ramp on waterward slope. Entry Last Updated : 11/6/2014	GEILEVEELOG 11810
5	0.01	0.01	Fence	Wood	Land Side	Fence (stone and wood) at landside toe. Entry Last Updated : 3/1/2021	USACEPI
317	0.01	0.01	Structure	Pole	Land Side	Two metal poles, one at ground level and one 3' high on LS hinge. Possible old sign poles. Entry Last Updated: 11/6/2014	INSPECTION
318	0.02	0.02	Structure	Monitoring Well	Land Side	Entry Last Updated : 11/6/2014	INSPECTION
8	0.02	0.02	At Grade	Bikepath	Water Side	Bkepath Entry Last Updated : 3/1/2021	LEVEELOG 17087
1	0.03	0.03	Miscellaneou s	Turnout	Land Side	Turn around on the landward side. Entry Last Updated : 10/10/2014	GEILEVEELOG
32	0.03	0.03	Wall	Concrete / Masonry Wall	Land Side	Entry Last Updated : 3/1/2021	LEVEELOG 12024

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

ntry	Levee	Mile	Cotocom	Itom	Logotion	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
13	0.04	0.04	Ramp	Ramp	Land Side	Ramp on landward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
15	0.04	0.73	Revetment	Cobble	Water Side	Waterward bank cobble revetted. Berm width 100 feet. Entry Last Updated : 10/10/2014	GEILEVEELOG
2	0.20	0.23	Miscellaneou s	Landscaping	Land Side	Row of Japanese Black pines and ice plants on R/W Entry Last Updated : 2/25/2020	LEVEELOG 7972
22	0.33	0.36	Miscellaneou s	Landscaping	Land Side	Landscaping on landward water toe of the right bank levee of the American River. Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 12184
5	0.37	1.06	Miscellaneou s	Landscaping	Water Side	Approximately 20 trees within the right bank and overflow area of the American River. Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 16681
0	0.37	0.39	Fence	Wood	Land Side	Entry Last Updated : 6/21/2017	LEVEELOG 6250
55	0.45	0.45	UCIP	Pipe	Crossing	DS_ID:24391 EP_NO: 3053 Crossing Status: Found FIELD_STRUCT_DESC: 1 of 2: 30-inch pipe through the levee, 8.5 feet below the crown. Siphon breaker inside a well on the waterside (WS) shoulder. Pumping plant at the landside (LS) toe. Concrete headwall and flap gates on the WS end. (Two 30-inch pipes authorized under Permit No. 3053, 1959 - County of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.47)] Entry Last Updated: 4/17/2021	UCIPAPR2021 3053
556	0.45	0.45	UCIP	Pipe	Crossing	DS_ID:24531 EP_NO: 3053 Crossing Status: Found FIELD_STRUCT_DESC: 2 of 2: 30-inch steel drainage pipe through the levee, 8.5 feet below the crown. Siphon breaker inside a well on the waterside (WS) shoulder. Pumping plant at the landside (LS) toe. Concrete headwall and flap gates on the WS end. (Two 30-inch pipes authorized under Permit No. 3053, 1959 - County of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.47)] Entry Last Updated: 4/17/2021	UCIPAPR2021 3053
1	0.46	0.48	Miscellaneou s	Landscaping	Land Side	Seasonal garden within the landside right of way of the ight bank levee of the American River. Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 14486

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

ntry	Levee	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
21	0.58	0.59	Miscellaneou s	Landscaping	Water Side	Retain 8 pine trees on R/W. Entry Last Updated : 2/25/2020	LEVEELOG 7911
23	0.62	0.63	Miscellaneou s	Landscaping	Land Side	Entry Last Updated : 2/7/2020	LEVEELOG 7928 7982
320	0.64	0.64	Aerial	High Voltage	Crossing	Entry Last Updated : 11/6/2014	INSPECTION 903
36	0.66	0.66	Ramp	Ramp	Land Side	Paved ramp on the landward slope. Pipe gates and cross fence on the landward ramp and slope. Lock V Master, concrete walkway on the waterward slope. (Access to Kadema Drive) Entry Last Updated: 2/7/2020	GEILEVEELOG
321	0.66	0.66	Aerial	High Voltage	Crossing	Entry Last Updated : 11/6/2014	INSPECTION
3	0.67	0.69	Miscellaneou s	Landscaping	Land Side	12 oleander plants on levee easement Entry Last Updated : 6/8/2017	LEVEELOG 7912
44	0.72	0.95	Revetment	Rock	Water Side	Approx 600 linear feet of rock revetment on the right bank of the American River. The proposed revetment will be a minimum of 1 foot in thickness and will extend from the low water channel to the top of the riverbank. It is also proposed to place 1 foot of soil cover over the revetment and then hydroseed the soil cover.  Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 14570
41	0.75	0.75	Ramp	Ramp	Water Side	Ramp on the waterward slope. Gravel covered access ramp along WS of levee. NA, Monitor. Entry Last Updated : 10/10/2014	GEILEVEELOG 11810
18	0.79	0.82	Miscellaneou s	Landscaping	Land Side	Retain 10 Monterey Pine Trees Entry Last Updated : 6/9/2017	LEVEELOG 7913
19	0.83	0.83	Miscellaneou s	Landscaping	Land Side	Entry Last Updated : 6/14/2017	LEVEELOG 7914 7914-A
25	0.86	0.86	Miscellaneou s	Landscaping	Land Side	Entry Last Updated : 3/1/2021	LEVEELOG 8092
50	0.92	0.93	Miscellaneou s	Landscaping	Land Side	Wild flowers (California Field Flower Mix) for 60 linear feet on the landside slope of the right (north) bank levee of the American River. Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 17307

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

Entry	Caledory		Category Item		Comment	Source	
No	Start	End			Location		Permits
49	0.95	0.95	Structure	Pole - Utility	Land Side	Utility pole (power and communications) with SMUD concrete control box flush with ground on LS toe. Entry Last Updated: 11/6/2014	USACEPI
51	0.97	0.97	Structure	Stairs	Land Side	Stairway on the landward slope of right bank levee of American River, downstream from Watt Avenue. Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 6942
10	0.99	0.99	Mark	Marker	Crown	Levee mile marker. Entry Last Updated : 3/1/2021	LEVEELOG
52	0.99	0.99	Ramp	Ramp	Water Side	Gravel ramp on the waterward slope. Entry Last Updated : 3/1/2021	GEILEVEELOG
26	1.11	1.13	Miscellaneou s	Irrigation	Land Side	Sprinkler system on slope. Entry Last Updated : 3/1/2021	LEVEELOG 7925-A
57	1.11	1.13	Miscellaneou s	Landscaping	Land Side	Landward slope and toe landscaped with ivy, willow trees and plants. Entry Last Updated: 3/1/2021	GEILEVEELOG 7925-A
60	1.12	1.12	Structure	Stairs	Land Side	Wood and pea gravel stairway on landside slope and walkway through LS toe. Entry Last Updated: 3/1/2021	USACEPI 7925
157	1.14	1.14	UCIP	Pipe	Crossing	DS_ID:24392 EP_NO: 1577 Crossing Status: Not Found FIELD_STRUCT_DESC: *Assumed ABANDONED* 8-inch steel irrigation pipe through the levee, 2.5 feet below the crown. Gate valve inside a pipe well on the waterside (WS) shoulder. Siphon breaker inside a pipe riser at the landside (LS) shoulder. (8-inch pipe and pump authorized under Permit No. 1577, 1951 - John I. Haas, Inc.; 8-inch pipe was to be removal or abandoned [no clear direction of action taken available in permit recordation, see page 5, 14 of 27 electronic permit copy] under Permit No. 4622, 1964 - County of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.15). USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, Drawing No. 1-4-415, Sheet No. 415/6, February 1957, (Station 288+65)] Entry Last Updated: 4/17/2021	UCIPAPR2021 1577
65	1.15	1.15	Structure	Stairs	Land Side	Concrete steps in the L/S slope. Entry Last Updated : 3/1/2021	GEILEVEELOG 17326 17326A

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

Entry	Levee	Mile	0-1	11		0	Source
No	Start	End	Category	Item	Location	Comment	Permits
158	1.15	1.15	UCIP	Pipe	Crossing	DS_ID:24393 EP_NO: 4622 Crossing Status: Found FIELD_STRUCT_DESC: 1 of 3: 20-inch steel drainage pipe through the levee, 5 feet below the crown. Two metal cutoff walls around the pipe under each shoulder. Siphon breaker inside a concrete box on the waterside (WS) slope. Pumping plant on the landside (LS). 42-inch steel drainage pipe feeding into the pumps. Chain-link fence around the pumping plant. Concrete headwall, splash apron, and flap gates on the WS end. Rock revetment on the WS slope. (Drainage pumping plant with two 20-inch pipes and one 36-inch pipe authorized under Permit No. 4622, 1964 - County of Sacramento; permit was amended to include a 12-inch pipe to be placed midway between the two 20-inch pipes issued as Permit No. 4622-A, 1964 - County of Sacramento) [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.17)] Entry Last Updated: 4/17/2021	UCIPAPR2021 4622

<sup>160</sup> 1.15 1.15 UCIP

Crossing

Pipe

DS\_ID:24796 EP NO: 4622-A

Crossing Status: Found

FIELD\_STRUCT\_DESC: 2 of 3: 12-inch steel drainage pipe through the levee, 5 feet below the crown. Two metal cutoff walls around pipe under each shoulder. Siphon breaker inside a concrete box on the waterside (WS) slope. Pumping plant on the landside (LS). 42-inch steel drainage pipe feeding into pumps. Chain-link fence around the pumping plant. Concrete headwall, splash apron, and flap gates on the WS end. Rock revetment on the WS slope. (Drainage pumping plant with two 20-inch pipes and one 36-inch pipe authorized under Permit No. 4622, 1964 - County of Sacramento; permit was amended to include a 12-inch pipes issued as Permit No. 4622-A, 1964 - County of Sacramento). [Additional Reference(s):

DWR Levee Log, 2002 (HLM 1.17)] Entry Last Updated : 4/17/2021 UCIPAPR2021 4622-A

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	. 09 America	an River	Right	4.20	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
165	1.15	1.15	UCIP	Pipe	Crossing	DS_ID:24532 EP_NO: 4622 Crossing Status: Found FIELD_STRUCT_DESC: 3 of 3: 20-inch steel dippe through the levee, 5 feet below the crown. cutoff walls around the pipe under each shoulde breaker inside a concrete box on the waterside slope. Pumping plant on the landside (LS). 42-indrainage pipe feeding into the pumps. Chain-lini around the pumping plant. Concrete headwall, sapron, and flap gates on the WS end. Rock revetthe WS slope. Concrete stairways on the LS. (Dumping plant with two 20-inch pipes and one 3 pipe authorized under Permit No. 4622, 1964 - Cacramento; permit was amended to include a pipe to be placed midway between the two 20-ir issued as Permit No. 4622-A, 1964 - County of Sacramento) [Additional Reference(s): DWR Le 2002 (HLM 1.17)] Entry Last Updated: 4/17/2021	Two meta r. Siphon (WS) Inch steel of fence plash etment on rrainage 6-inch County of 12-inch Inch pipes	46 al	APR2021 322
61	1.16	1.16	Miscellaneou s	Landscaping	Land Side	Ice plant Entry Last Updated : 3/1/2021			UAD_EGIS 88A
169	1.29	1.29	UCIP	Pipe	Crossing	DS_ID:24394 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: *Assumed ABANDON inch steel pipe of an unknown purpose through 14 feet below the crown. Riser unit on the water (Reference to 12-inch pipe scheduled to be aba [no clear direction of action taken available in perecordation, see page 14 of 27 electronic permit under Permit No. 4622, 1964 - County of Sacrat [Additional Reference(s): DWR Levee Log, 2002 1.31). USACE Sacramento O&M Manual Unit 5 No. 1, November 1959, Drawing No. 1-4-415, S 415/6, February 1957, (Station 296+85)] Entry Last Updated: 4/17/2021	the levee, side (WS ndoned ermit copy) mento). 2 (HLM 17, Part		APR2021
75	1.32	1.43	Miscellaneou s	Dredging	Land Side	Proposed fill will be approx 635 feet in length, va 15 feet to 34 feet in width and have a maximum feet. Entry Last Updated: 3/1/2021		^	UAD_EGIS
323	1.36	1.36	Structure	Walkway	Land Side	Concrete stepping stones on LS toe. Entry Last Updated : 11/6/2014		INSF	ECTION

Wooden stairway with handrails located on the landward

Report Created: Monday, August 23, 2021 09:12

Stairs

Land Side

slope.

Entry Last Updated: 3/1/2021

1.38 1.38 Structure

USGSQUAD\_EGIS

15885

15885-A

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **American River Flood Control District**

					Waterway	Banl	k Uni	it Miles	Inspecto
				Unit No	. 09 Americ	an River Righ	nt 4	4.20	Dustin Sanoski
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
78	1.42	1.42	Ramp	Ramp	Water Side	Gravel covered access ramp. Entry Last Updated : 3/1/2021		US	ACEPI
79	1.44	1.44	Gate	Metal	Land Side	Pipe gate on LS toe, Lock AM 3320. Entry Last Updated : 11/6/2014		GEILE	VEELOG
24	1.44	1.44	Structure	Tower	Water Side	High voltage electrical tower at WS toe. Entry Last Updated : 11/17/2014			ECTION 104
82	1.45	1.50	Aerial	High Voltage	Crossing	Five high tower power lines cross the levee. Entry Last Updated : 3/1/2021		15	VEELOG 13 88
14	1.47	1.47	Structure	Tower	Water Side	High voltage electrical tower at WS toe. Entry Last Updated : 11/17/2014		19	ECTION 104 88
170	1.48	1.48	UCIP	Pipe	Crossing	DS_ID:24457 EP_NO: 14805 Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 4-inch steel water main through the levee, 3.7 feet below the crowr Control valve at the landside (LS) toe. Irrigation system walnut orchard on the waterside (WS) for erosion-cont vegetation. (4-inch pipe authorized under Permit No. 14805, 1989 - Sacramento County Department of Pub Works; per CVFPB Permit_edit records, the CVFPB gauthorization to USACE to abandon 4-inch pipe in place with grout in 2013). Entry Last Updated: 4/17/2021	n. n for rol lic ave		APR2021 305
17	1.48	1.50	At Grade	Levee	Crown	Levee crown paved. Entry Last Updated : 11/17/2014		INSP	ECTION
217	1.49	1.49	UCIP	Pipe	Crossing	DS_ID:24411 EP_NO: 18082 Crossing Status: Not Found FIELD_STRUCT_DESC: *NOT INSTALLED* To authoral existing 4-inch pipe through the right bank levee of American River, east of Howe Avenue. (CANCELED -			APR2021 082

Water Side

Land Side

authorized existing 4-inch pipe under Permit No. 18082,

2006 - Sacramento County Regional Parks).

Entry Last Updated: 4/17/2021

Ramp on the waterward slope to toe. Entry Last Updated: 3/1/2021

High voltage electrical tower at LS toe.

Entry Last Updated: 11/17/2014

1.49 1.49 Ramp

1.49 1.49 Structure

Ramp

Tower

91

GEILEVEELOG

INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

							Saliosi
Entry	Levee Mile Category		Category Item		Comment	Source	
No	Start	End	Category	item	Location	Confinent	Permits
27	1.50	1.50	Ramp	Ramp	Land Side	Paved bike ramp on LS slope with metal bollards at toe. Entry Last Updated: 2/7/2020	INSPECTION
96	1.50	1.50	Gate	Metal	Crown	Pipe fence and metal drive gate, across levee crown. Entry Last Updated: 10/10/2014	GEILEVEELOG
87	1.50	1.50	Structure	Pole - Utility	Land Side	Approx. 24 in. power transmission pole on LS slope of 4.5 ft by 4.5 ft. concrete pedestal. Entry Last Updated : 3/1/2021	USACEPI
30	1.50	1.51	Structure	Bridge	Crossing	Entry Last Updated : 6/21/2017	LEVEELOG 5894
224	1.51	1.51	UCIP	Pipe	Crossing	DS_ID:24462 EP_NO: 6202 Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch steel water main through a portion of the levee, approximately 3.5 feet below the landside (LS) slope. Pipe extends over the levee crown and channel. Butterfly valve at the LS toe. (24-inch pipe authorized under Permit No. 6202, 1970 - City of Sacramento). Entry Last Updated: 4/17/2021	UCIPAPR2021 6202
95	1.52	1.53	Structure	Bridge	Crossing	Twin span Howe Avenue Bridge crosses the levee at crown elevation and across the channel. Abutments in the waterward slope. Waterward slope rock revetted. Entry Last Updated: 3/1/2021	GEILEVEELOG 5894
241	1.52	1.52	UCIP	Conduit	Crossing	DS_ID:24463 EP_NO: 6728 Crossing Status: Indicator Found FIELD_STRUCT_DESC: Two 5-inch polyvinyl chloride (PVC) electrical conduits through a portion of the levee, approximately 2.5 feet below the landside (LS) slope. Conduits extend over levee crown and channel. Manhole in levee crown adjacent to LS of bridge abutments. (Two 5- inch conduits authorized under Permit Nos. 6728 and 6728-A, 1970 - Sacramento Municipal Utility District [SMUD]). Entry Last Updated: 4/17/2021	UCIPAPR2021 6728
28	1.53	1.53	Structure	Manhole Cover	Crown	Entry Last Updated : 11/17/2014	INSPECTION 17284
106	1.53	1.75	Miscellaneou s	Landscaping	Land Side	Landscape on the landward slope of the right bank levee and plant lawn on the 10 foot easement area at the toe of the levee. Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 12480

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

Entry	Levee	Mile	Cotogory	Category Item		Comment	Source	
No	Start	End	Category	item	Location	Comment	Permits	
102	1.53	2.10	At Grade	Bikepath	Crown	Asphalt bike path on crown. Entry Last Updated: 11/17/2014	GEILEVEELOG	
101	1.53	1.53	Gate	Metal	Crown	Pipe gate and barricade. Lock V Master. Lock AM 3320 Entry Last Updated: 10/10/2014	GEILEVEELOG	
103	1.53	1.53	Ramp	Ramp	Land Side	Paved bike path ramp on the landward slope with metal barrier bullards. Entry Last Updated: 11/17/2014	GEILEVEELOG	
98	1.55	1.75	Structure	Pole - Light	Land Side	A series of 6 ft. high, 2 in. diameter light poles located along LS toe, 50 ft. apart from one another. Entry Last Updated : 3/1/2021	USACEPI	
29	1.67	1.67	Structure	Control Box	Land Side	Two, green, irrigation control boxes flush to ground and control valve at LS toe. Entry Last Updated: 11/19/2014	INSPECTION	
112	1.67	1.87	Revetment	Rock	Water Side	1200 feet rock revetment on bank cover with one 1-foot of soil and hydroseed. Entry Last Updated: 3/1/2021	GEILEVEELOG 14459	
6	1.70	1.88	Miscellaneou s	Landscaping	Water Side	Trees, shrubs and grass within both banks and overflow area of the American River. Entry Last Updated: 3/1/2021	LEVEELOG 16796	
123	1.70	1.88	Miscellaneou s	Landscaping	Land Side	Trees, shrubs and grass within both banks and overflow area of the American River. Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 16796	
35	1.71	1.71	Structure	Control Box	Land Side	Three, green, irrigation control boxes flush to ground and control valve at LS toe. Entry Last Updated: 11/19/2014	INSPECTION	
117	1.75	2.00	Revetment	Rock	Water Side	Approx 1200 linear feet of rock revetment on the right bank of the American River. The proposed revetment will be a minimum of 1 foot in thickness and will extend from the low water channel to the top of the riverbank. It is also proposed to place 1 foot of soil cover over the revetment and then hydroseed the soil cover.  Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 14569	
115	1.75	2.00	Miscellaneou s	Irrigation	Land Side	Irrigation sprinklers/line Entry Last Updated : 3/1/2021	GEILEVEELOG	
114	1.76	1.76	Structure	Park	Land Side	Parking lot is just beyond trash bin area. Entry Last Updated : 3/1/2021	USACEPI	

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

Entry	Levee	e Mile	Catagory	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
119	1.83	1.83	Structure	Stairs	Land Side	Wooden stairway on landward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
22	1.87	1.87	Wall	Concrete / Masonry Wall	Land Side	Cinder block garbage can storage enclosure landward toe. Entry Last Updated: 11/19/2014	GEILEVEELOG
38	1.87	1.87	Structure	Control Box	Land Side	Gas meter with control valves at LS toe. Entry Last Updated : 11/19/2014	INSPECTION
124	1.90	1.90	Wall	Concrete / Masonry Wall	Land Side	Cinder block trash enclosure. Entry Last Updated : 3/1/2021	LEVEEINSPECTION
39	1.92	1.92	Structure	Walkway	Land Side	Concrete walkway ends at LS toe. Entry Last Updated : 11/19/2014	INSPECTION
249	1.93	1.93	UCIP	Pipe	Crossing	DS_ID:24597 EP_NO: 17587 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 54-inch water main of an unknown material through the levee, at an unknown depth. (54-inch pipe authorized under Permit No. 17587, 2003 - City of Sacramento). Entry Last Updated: 4/17/2021	UCIPAPR2021 17587
129	1.94	2.00	Revetment	Rock	Water Side	Waterward slope cobble revetted by State, 1963. Revetment has been changed from cobble to rock. Entry Last Updated: 2/25/2020	GEILEVEELOG 14487
261	1.95	1.95	UCIP	Pipe	Water Side	DS_ID:24395 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 60-inch steel sewer main through the American River overflow area, at an unknown depth. (Erosion protection and rock revetment on the waterside (WS) slope added under Permit No. 14487, 1986 - Sacramento County Department of Public Works). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.95)] Entry Last Updated: 4/17/2021	UCIPAPR2021 14487
21	1.96	1.96	Structure	Control Box	Land Side	Electrical power box approx 15 ft. from LS toe. Entry Last Updated : 3/1/2021	USACEPI

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

								Saliuski
Entry	Levee	Mile	0-1	11	Lassfier	0		Source
No	Start	End	Category	Item	Location	Comment		Permits
63	1.96	1.96	UCIP	Pipe		DS_ID:24649 EP_NO: 12188 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 60-inch steel sewer main the levee, approximately 21.6 feet below the crow concrete cutoff walls around the pipe under each shoulder. (60-inch pipe authorized under Permit N 12188, 1979 - Sacramento Regional County Sanit District; erosion protection and rock revetment on waterside (WS) slope added under Permit No. 14 1986 - Sacramento County Department of Public N Entry Last Updated: 4/17/2021	n. Two lo. ation the 487,	UCIPAPR2021 12188
34	2.00	2.00	Ramp	Ramp	Water Side	Paved ramp to WS toe (bike path). Entry Last Updated : 3/1/2021		LEVEELOG 5804
127	2.00	2.00	Ramp	Ramp	Land Side	Concrete pedestrian access ramp along LS slope. Entry Last Updated: 3/1/2021		USACEPI 5804
139	2.02	2.02	Structure	Stairs	Land Side	Railroad tie steps on the landward slope. Entry Last Updated: 10/10/2014		GEILEVEELOG
131	2.06	2.06	Structure	Control Box	Land Side	Electrical box on near side of fence (fence construaround box) along LS of levee. Entry Last Updated: 3/1/2021	ıcted	USACEPI
137	2.08	2.08	Ramp	Ramp	Land Side	Pedestrian ramp on the landward slope. Entry Last Updated: 10/10/2014		GEILEVEELOG
144	2.09	2.09	At Grade	Bikepath	Crossing	Pedestrian bridge across the American River. Cordeadman on the landward side. Concrete abutment both waterward slope rock revetted around the abundant Last Updated: 3/1/2021	nts on	GEILEVEELOG 5098
279	2.09	2.09	UCIP	Conduit	Crossing	DS_ID:24396 EP_NO: 5417 Crossing Status: Indicator Found FIELD_STRUCT_DESC: Two 5-inch concrete end electrical conduits through the levee, 2.5 feet belo crown. Manhole on the landside (LS). Concrete sid over the conduits on the top of the levee. Bridge abutments on the waterside (WS). (Electrical cond authorized under Permit No. 5417, 1967 - Sacram Municipal Utility District [SMUD]; pedestrian bridge WS installed under Permit No. 5098, 1967 - City of Sacramento). [Additional Reference(s): DWR Leve 2002 (HLM 2.14)] Entry Last Updated: 4/17/2021	w the dewalk duit lento e on the	UCIPAPR2021 5417

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

						2.1111101	Sanoski
Entry	Leve	e Mile	0-4	14	Lagritus	Control	Source
No	Start	End	Category	Item	Location	Comment	Permits
143	2.10	2.10	Structure	Building	Water Side	Entry Last Updated : 7/6/2017	USGSQUAD_EGIS 8784
149	2.10	2.16	Ramp	Ramp	Water Side	Paved bicycle ramp on the waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
148	2.11	2.11	Ramp	Ramp	Land Side	Ramp on landward side, right of way maintenance road on landward toe. Entry Last Updated: 10/10/2014	GEILEVEELOG
150	2.17	2.17	Structure	Control Box	Land Side	Electrical box located beyond fence approx. 10 ft. from LS toe. Entry Last Updated : 3/1/2021	USACEPI
53	2.19	2.19	Structure	Manhole Cover	Water Side	Sewer main access on WS shelf. Entry Last Updated : 11/19/2014	INSPECTION
66	2.21	2.21	Structure	Control Box	Land Side	Two electrical control boxes at LS toe. Entry Last Updated : 11/19/2014	INSPECTION
289	2.22	2.22	UCIP	Pipe	Crossing	DS_ID:24397 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *Assumed ABANDONED* 12- inch pipe of an unknown material or purpose through the levee, 11.2 feet below the crown. Riser unit on the waterside (WS). (Reference to 12-inch pipe scheduled to be abandoned [no clear direction of action taken available in permit recordation, see page 14 of 27 electronic permit copy] under Permit No. 4622, 1964 - County of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.26). USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, Drawing No. 1-4-415, Sheet No. 415/6, February 1957, (Station 346+09)] Entry Last Updated: 4/17/2021	UCIPAPR2021
171	2.49	2.49	Ramp	Ramp	Water Side	Entry Last Updated : 3/1/2021	USGSQUAD_EGIS 12445
301	2.51	2.51	UCIP	Pipe	Crossing	DS_ID:24515 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 36-inch corrugated metal (CM) drainage pipe through the levee, at an unknown depth. Riser unit on the waterside (WS). [Additional Reference(s): USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, Drawing No. 1-4-415, Sheet No. 415/7, February 1957, (Station 365+14)] Entry Last Updated: 4/17/2021	UCIPAPR2021 4622

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

ntry	Levee		Category	Item	Location	Comment	Source
No	Start	End					Permits
37	2.52	2.52	Ramp	Ramp	Water Side	Ramp on waterward slope to access under "H" Street Bridge and the downstream portion of levee. Entry Last Updated: 3/1/2021	LEVEELOG
167	2.52	2.52	Ramp	Ramp	Land Side	Ramp on landward ramp. Entry Last Updated : 3/1/2021	GEILEVEELOG
48	2.52	2.55	Barrier	Concrete	Land Side	Concrete barrier and gravel retaining wall at toe, gravel against slope. Entry Last Updated: 10/4/2016	LEVEELOG
161	2.53	2.55	Revetment	Rock	Water Side	Waterward bank cobble revetted. Berm width 150 to 370 feet. Entry Last Updated: 10/10/2014	GEILEVEELOG
174	2.53	2.53	Aerial	Communications	Crossing	Aerial television coaxial cable. Entry Last Updated : 3/1/2021	GEILEVEELOG 14598
163	2.53	2.53	Structure	Pole - Utility	Water Side	Utility pole at WS toe. Entry Last Updated : 3/1/2021	USACEPI 2754
76	2.53	2.53	Structure	Guardrail	Crown	Entry Last Updated : 10/4/2016	LEVEELOG
172	2.53	2.53	Aerial	High Voltage	Crossing	Overhead power line crosses the levee. Entry Last Updated : 3/1/2021	GEILEVEELOG 3854
162	2.53	2.53	Gate	Metal	Land Side	Pipe gate Entry Last Updated : 3/1/2021	USACEPI
168	2.53	2.55	Structure	Bridge	Crossing	H Street Bridge crosses the levee, 3.0 feet above the crown elevation and across the channel. Waterward slope cobble revetted around the bridge abutment. Eleven 16-in. concrete piers in WS toe. Entry Last Updated: 2/25/2020	GEILEVEELOG 13292 15327 557
43	2.53	2.53	Mark	Marker	Land Side	Marker for buried fiber optic line. Entry Last Updated : 3/1/2021	LEVEELOG 2754
164	2.53	2.53	Structure	Pole - Utility	Land Side	Power pole approx. 15 ft. from LS toe. Entry Last Updated : 3/1/2021	USACEPI 2754
166	2.54	2.54	Ramp	Ramp	Land Side	Ramp Entry Last Updated : 3/1/2021	GEILEVEELOG 14408

### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	. 09 America	n River	Right	4.20	Dustin Sanoski
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
306	2.54	2.54	UCIP	Conduit	Crossing	DS_ID:24594 EP_NO: 1595 Crossing Status: Not Found FIELD_STRUCT_DESC: 3-inch steel conduit th levee, 3 feet below the crown. Wood planking or conduit under the crown between the shoulders. cable authorized under Permit No. 1595, 1959 - Telephone and Telegraph Company [PT&T]). Entry Last Updated: 4/17/2021	ver the (Buried	15	APR2021 595
179	2.55	2.74	Fence	Chain Link	Land Side	6-foot chain-link fence near the landward toe. Entry Last Updated : 10/10/2014		GEILI	EVEELOG
307	2.55	2.55	UCIP	Pipe	Crossing	DS_ID:24400 EP_NO: 5152 Crossing Status: Not Found FIELD_STRUCT_DESC: 14-inch steel water mathe levee, 5.4 feet below the crown. Metal cutoff concrete block around the pipe at the center of t (14-inch pipe authorized under Permit No. 5152. City of Sacramento, Division of Water and Sewe [Additional Reference(s): DWR Levee Log, 2002 2.60)] Entry Last Updated: 4/17/2021	wall and he levee. , 1965 - ers).	5 <sup>-</sup>	APR2021 152
135	2.55	2.55	Structure	Monitoring Well	Crown	Entry Last Updated : 10/4/2016		LEV	EELOG
309	2.56	2.56	UCIP	Pipe	Crossing	DS_ID:24398 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 14-inch water main ac levee at crown elevation. Concrete collar on the (WS) shoulder. [Additional Reference(s): DWR I Log, 2002 (HLM 2.60)] Entry Last Updated: 4/17/2021	waterside		APR2021
175	2.56	2.71	Miscellaneou s	Landscaping	Land Side	Landscaping just beyond fence line along LS too Entry Last Updated : 3/1/2021	Э.	US	SACEPI
316	2.56	2.56	UCIP	Pipe	Crossing	DS_ID:24399 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 14-inc line through the levee, 5 feet below the crown. [// Reference(s): DWR Levee Log, 2002 (HLM 2.60 Entry Last Updated: 4/17/2021	Additional		APR2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

Entry	Levee	e Mile	Category	Category Item		Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
324	2.58	2.58	UCIP	Pipe	Crossing	DS_ID:24401 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 36-inch corrugated metal pipe (CMP) of an unknown purpose through the levee, 15.8 feet below the crown. Slide gate inside a CM pipe riser on the waterside (WS) slope. [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.62)] Entry Last Updated: 4/17/2021	UCIPAPR2021
33	2.58	3.06	Structure	Park	Water Side	Golf Course Entry Last Updated : 7/11/2017	LEVEELOG 6156 6156-A 6156-B
183	2.58	3.05	At Grade	Bikepath	Crown	Paved bikepath on levee crown. Entry Last Updated : 10/4/2016	GEILEVEELOG
77	2.59	3.77	At Grade	Bikepath	Water Side	Paved Bike path along waterside toe. Entry Last Updated : 11/19/2014	INSPECTION
184	2.70	2.70	Ramp	Ramp	Water Side	Ramp on the waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
325	2.73	2.73	UCIP	Pipe	Crossing	DS_ID:24402 EP_NO: 5098 Crossing Status: Found FIELD_STRUCT_DESC: [Sump 95] 1 of 4: 42-inch steel drainage pipe through the levee, 4.1 feet below the crown. Corrugated metal (CM) cutoff wall around the pipe at the center of the levee. Siphon breakers inside a concrete box at the landside (LS) shoulder. Flap gate visible on the headwall structure located on the waterside (WS) end. Basin and headwall covered with a gated screen. Drainage channel on the WS lined with riprap. Pumping plant on the LS. Chain-link fence around pumping plant. (Three 42-inch pipes and one 12-inch pipe part of storm pumping station authorized under Permit No. 5098, 1966 - City of Sacramento, page 31 of 54). [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.80)] Entry Last Updated: 4/17/2021	UCIPAPR2021 5098

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

						3	Sanos
Levee M		Category		Itom	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
326	2.73	2.73	UCIP	Pipe	Crossing	DS_ID:24547 EP_NO: 5098 Crossing Status: Found FIELD_STRUCT_DESC: [Sump 95] 2 of 4: 12-inch steel drainage pipe through the levee, 4.1 feet below the crown. Corrugated metal (CM) cutoff wall around the pipe at the center of the levee. Siphon breakers inside a concrete box at the landside (LS) shoulder. Flap gates inside a headwall structure on the waterside (WS) end. Basin and headwall covered with a gated screen. Drainage channel on the WS lined with riprap. Pumping plant on the LS. Chain-link fence around the pumping plant. (Three 42-inch pipes and one 12-inch pipe part of storm pumping station authorized under Permit No. 5098, 1966 - City of Sacramento, page 31 of 54). [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.80)] Entry Last Updated: 4/17/2021	UCIPAPR2021 5098
327	2.73	2.73	UCIP	Pipe	Crossing	DS_ID:24545 EP_NO: 5098 Crossing Status: Found FIELD_STRUCT_DESC: [Sump 95] 3 of 4: 42-inch steel drainage pipe through the levee, 4.1 feet below the crown. Corrugated metal (CM) cutoff wall around the pipe at the center of the levee. Siphon breakers inside a concrete box at the landside (LS) shoulder. Flap gates inside a headwall structure on the waterside (WS) end. Basin and headwall covered with a gated screen. Drainage channel on the WS lined with riprap. Pumping plant on the LS. Chain-link fence around the pumping plant. (Three 42-inch pipes and one 12-inch pipe part of storm pumping station authorized under Permit No. 5098, 1966 - City of Sacramento, page 31 of 54). [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.80)] Entry Last Updated: 4/17/2021	UCIPAPR2021 5098
328	2.73	2.73	UCIP	Pipe	Crossing	DS_ID:24546 EP_NO: 5098 Crossing Status: Found FIELD_STRUCT_DESC: [Sump 95] 4 of 4: 42-inch steel drainage pipe through the levee, 4.1 feet below the crown. Corrugated metal (CM) cutoff wall around the pipe at the center of the levee. Siphon breakers inside a concrete box at the landside (LS) shoulder. Flap gate inside a headwall structure on the waterside (WS) end. Basin and headwall covered with a gated screen. Drainage channel on the WS lined with riprap. Pumping plant on the LS. Chain-link fence around the pumping plant. (Three 42-inch pipes and one 12-inch pipe part of storm pumping station authorized under Permit No. 5098, 1966 - City of Sacramento, page 31 of 54). [Additional Reference(s): DWR Levee Log, 2002 (HI M 2 80)]	UCIPAPR2021 5098

2002 (HLM 2.80)] Entry Last Updated : 4/17/2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

Entry	Levee	e Mile	_				Source
No	Start	End	Category	Item	Location	Comment	Permits
192	2.74	2.91	Fence	Chain Link	Land Side	Chain-link fence and parking lot on landward toe. Entry Last Updated : 2/7/2020	GEILEVEELOG 10528
189	2.74	2.74	Ramp	Ramp	Land Side	Pedestrian ramp on LS slope next to pump station Entry Last Updated : 2/25/2020	GEILEVEELOG
197	2.88	2.88	Structure	Park	Land Side	Asphalt parking lot with landscaping and several trash bin storage units located at LS toe beyond fence line. Entry Last Updated: 3/1/2021	USACEPI
199	2.94	2.94	Mark	Marker	Water Side	Levee mile marker, vehicle levee closed sign waterward toe. Entry Last Updated: 10/10/2014	GEILEVEELOG
80	3.01	3.01	Ramp	Ramp	Water Side	Paved bike ramp on WS slope. Entry Last Updated : 11/19/2014	INSPECTION
209	3.03	3.03	Structure	Boat Ramp	Land Side	Boat ramp and parking lot Entry Last Updated : 3/1/2021	USGSQUAD_EGIS 2778
40	3.03	3.03	Ramp	Ramp	Water Side	Paved ramp on waterside slope. Access to Campus Commons Golf Course. Entry Last Updated: 3/1/2021	LEVEELOG 12778
207	3.03	3.03	Ramp	Ramp	Land Side	Paved ramp on landside slope. Access to Campus Commons Golf Course. Entry Last Updated: 3/1/2021	GEILEVEELOG 12778
205	3.05	3.05	Gate	Metal	Land Side	Pipe gate Entry Last Updated : 3/1/2021	USACEPI
204	3.05	3.05	Structure	Control Box	Land Side	Electrical box located on east side of large tree. Entry Last Updated : 3/1/2021	USACEPI
212	3.05	3.27	Fence	Chain Link	Land Side	6-foot chain-link fence near the landward toe. Entry Last Updated : 10/10/2014	GEILEVEELOG
186	3.06	3.66	At Grade	Bikepath	Water Side	Bike trail on the waterside toe Entry Last Updated : 3/1/2021	USGSQUAD_EGIS 6651A

#### **Flood Control Project Maintenance Levee Inspections**

### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No	. 09 America	n River	Right	4.20	Dustin Sanoski
Entry No	Leve		Category	Item	Location	Comment			Source
329	3.06	3.06	UCIP	Pipe	Crossing	DS_ID:24403 EP_NO: 6156 Crossing Status: Found FIELD_STRUCT_DESC: 1 of 2: 4-inch galvaniz water line and 1.5-inch polyvinyl chloride (PVC) conduit through the levee, both 3.5 feet below the Concrete cutoff wall around both pipes at the celevee. Valves on the landward side. Golf course surrounded by a fence on the landward side. Pig supposed to be relocated under Permit No. 172: 2000; however, the pipe was not altered. (4-inch galvanized steel water line, 1-inch galvanized steline, and 3-inch rigid conduit authorized under Permit No. 172: 4-inch galvanized steline, and 6156-A, 1974 - W. C. McDowell; pipe for USACE levee improvement project authorize Permit No. 17233, 2000 - Campus Commons G. Course, work was not necessary permit voidwere not removed during construction of levee improvement project). [Additional Reference(s): Levee Log, 2002 (HLM 3.11)] Entry Last Updated: 4/17/2021	electrical ne crown. nter of th ne was 33 in leel water eermit Nos relocation ed under olf - lines	UCIP 17 6: 6:	Permits  APR2021 (233) 156 516
330	3.06	3.06	UCIP	Pipe	Crossing	DS_ID:24565 EP_NO: 6156 Crossing Status: Not Found FIELD_STRUCT_DESC: 2 of 2: 3-inch galvaniz water line through the levee, 3.5 feet below the c Cutoff wall around the pipe at the center of the le Valves on the landside (LS). Golf course surrour fence on the LS. (4-inch galvanized steel water inch galvanized steel water line, and 3-inch rigid authorized under Permit Nos. 6156 and 6156-A, W. C. McDowell; pipe relocation for USACE leve improvement project authorized under Permit No 2000 - Campus Commons Golf Course, work wanecessary permit void lines were not remov construction of levee improvement project). [Add Reference(s): DWR Levee Log, 2002 (HLM 3.13 Entry Last Updated: 4/17/2021	crown. evee. nded by a line, 1- conduit 1974 - ee o. 17233, as not ed during ditional	17 6 6:	APR2021 233 156 516
201	3.08	3.08	Structure	Tower	Land Side	Power transmission tower beyond fence line. No four footings located approx. 10 ft. from LS toe. Entry Last Updated: 3/1/2021	earest of	US	SACEPI
85	3.10	3.20	Aerial	High Voltage	Crossing	High Voltage Power Lines over Levee. Entry Last Updated : 11/19/2014		INSF	PECTION
221	3.21	3.27	Structure	Building	Land Side	Apartment complex located near LS of levee. Fe at LS toe. Structure located approx. 10-15 ft. fro Entry Last Updated: 3/1/2021			SACEPI
220	3.27	3.27	Ramp	Ramp	Land Side	Paved access ramp Entry Last Updated : 3/1/2021			SACEPI 950

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

	Levee	Mile					Source
ry o	Start	End	Category	Item	Location	Comment	Permits
15	3.28	3.28	Miscellaneou s	Landscaping	Land Side	Landscaping with pine tree and deciduous tree next to parking lot. Entry Last Updated: 3/1/2021	USACEPI
222	3.28	3.42	Fence	Metal	Land Side	Fence line with trash collection area, landscaping, and parking lot beyond fence. Entry Last Updated: 3/1/2021	USACEPI 17459
86	3.30	3.30	Structure	Manhole Cover	Water Side	46" Manhole on WS shelf. Entry Last Updated : 11/19/2014	INSPECTION
331	3.32	3.32	UCIP	Pipe	Crossing	DS_ID:24412 EP_NO: 17671 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1 of 2: 60-inch steel sewer force main underneath the levee, at an unknown depth. Connects to a 60-inch main line on the landside (LS). (Two 60-inch force mains authorized under Permit No. 17671, 2003 - Sacramento Regional County Sanitation District). Entry Last Updated: 4/17/2021	UCIPAPR2021 17671
332	3.34	3.34	UCIP	Pipe	Crossing	DS_ID:24404 EP_NO: 12188 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 60-inch concrete encased steel sewer force main through the levee, 17.0 feet below the crown. Cutoff wall around the pipe at the center of the levee. Rock revetment on the waterside (WS) slope. Three pressure manholes in the overflow area along the bike path. (60-inch force main authorized under Permit No. 12188, 1979 - Sacramento Regional County Sanitation District). [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.50)] Entry Last Updated: 4/17/2021	UCIPAPR2021 12188
333	3.34	3.34	UCIP	Pipe	Crossing	DS_ID:24566 EP_NO: 17671 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 2 of 2: 60-inch sewer force main of an unknown material underneath the levee, at an unknown depth. Connects to a 60-inch main on the landside (LS). (Two 60-inch force mains authorized under Permit No. 17671, 2003 - Sacramento Regional County Sanitation District). Entry Last Updated: 4/17/2021	UCIPAPR2021 17671

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	. 09 America	n River	Right	4.20	Dustin Sanoski
Entry	Leve	e Mile	Category	Item	Location	Comment			Source
No	Start	End	Category	Item	Location	Comment			Permits
334	3.42	3.42	UCIP	Pipe	Crossing	DS_ID:24816 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: Water fountain found waterside (WS). Entry Last Updated : 4/17/2021	on the	UCIP	APR2021
42	3.42	3.42	Structure	Stairs	Water Side	Concrete steps set into WS levee slope. Entry Last Updated : 3/1/2021		LEV	EELOG
228	3.42	3.42	Structure	Stairs	Land Side	Concrete steps set into LS levee slopes. Entry Last Updated : 3/1/2021		US	SACEPI
234	3.43	3.43	Structure	Pole - Light	Land Side	Abandoned light post approx. 10 ft. to 15 ft. from Entry Last Updated : 3/1/2021	n LS toe.	US	SACEPI
243	3.43	3.79	Revetment	Cobble	Water Side	Waterward bank cobble revetted. Berm width 5 feet. Entry Last Updated : 10/10/2014	00 to 550	GEILI	EVEELOG
242	3.44	3.51	Fence	Chain Link	Land Side	Fence along the landward side, 5 feet from the Sacramento County Sanitation Department. Edyard and office on the landward side.  Entry Last Updated: 10/10/2014		GEILE	EVEELOG
46	3.45	3.45	Ramp	Ramp	Water Side	Paved ramp on both slopes, bike trail. Entry Last Updated : 3/1/2021		LEV	EELOG
246	3.45	3.45	Ramp	Ramp	Land Side	Paved ramp on both slopes, bike trail. Entry Last Updated : 10/10/2014		GEILI	EVEELOG
252	3.47	3.47	Miscellaneou s	Irrigation	Land Side	6-inch-diameter PVC waterline parallel to the lar of the right bank levee of the American River. Entry Last Updated: 3/1/2021	ndward to		QUAD_EGIS 066
92	3.48	3.48	Gate	Metal	Land Side	Entry Last Updated : 11/19/2014		INSF	PECTION
100	3.49	3.49	Structure	Pole - Light	Land Side	Light pole just beyond cyclone fence on LS toe. Entry Last Updated : 11/19/2014		INSF	PECTION
244	3.50	3.50	Structure	Tank	Land Side	Large cylindrical tank with pump and associated components.	l electrica	l US	SACEPI

Entry Last Updated: 3/1/2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

Entry	Leve	e Mile	Catamani	lta-s-	Lasation	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
107	3.50	3.50	Structure	Control Box	Land Side	Transformer Control Box on LS toe next to enclosed pump. Entry Last Updated : 2/7/2020	INSPECTION
256	3.51	3.67	Structure	Treatment Plant	Land Side	Sewage disposal plant along the landward side. Entry Last Updated : 10/10/2014	GEILEVEELOG
108	3.51	3.67	Fence	Metal	Land Side	Metal Fence on LS Toe Entry Last Updated : 11/19/2014	INSPECTION
253	3.52	3.52	Mark	Survey	Land Side	Sacramento County survey marker, landward toe. Entry Last Updated : 10/10/2014	GEILEVEELOG
109	3.54	3.54	Structure	Tower	Water Side	High Voltage Tower just beyond WS toe Entry Last Updated : 2/7/2020	INSPECTION
111	3.54	3.70	Aerial	High Voltage	Water Side	High voltage power lines running parallel to levee on WS shelf just beyond levee WS levee toe. Entry Last Updated: 11/19/2014	INSPECTION
116	3.63	3.63	Ramp	Ramp	Water Side	Ramp with paved bike path on WS slope Entry Last Updated : 11/19/2014	INSPECTION
335	3.65	3.65	UCIP	Pipe	Crossing	DS_ID:24516 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *DUPLICATE ENTRYSEE American River Pumping Plant No. 1 Howe Avenue Storm Drain D-05 LM 3.651* [Pumping Plant No. 1] 1 of 7: 48- inch concrete drainage pipe through the levee at an unknown depth. [Additional Reference(s): USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, (Station 425+30), Drawing Nos. 1-4-415 & 1-4-432 (Station 427+30)] Entry Last Updated: 4/17/2021	UCIPAPR2021
336	3.65	3.65	UCIP	Pipe	Crossing	DS_ID:24533 EP NO:	UCIPAPR2021

EP\_NO:

Crossing Status: Not Found

FIELD\_STRUCT\_DESC: \*DUPLICATE ENTRY--SEE American River Pumping Plant No. 1 Howe Avenue Storm Drain D-05 LM 3.652\* [Pumping Plant No. 1] 2 of 7: 48inch concrete drainage pipe through the levee at an unknown depth. [Additional Reference(s): USACE

Sacramento O&M Manual Unit 517, Part No. 1, November 1959, (Station 425+30), Drawing Nos. 1-4-415 & 1-4-432

(Station 427+30)]

Entry Last Updated: 4/17/2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

						Waterway		Bank	Unit Miles	Inspector
					Unit No.	09 America	n River	Right	4.20	Dustin Sanoski
Entry No	Leve	e Mile End	Category		Item	Location	Comment			Source Permits
337	3.65	3.65	UCIP	Pipe		Crossing	DS_ID:24534 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *DUPLICATE ENTRY- American River Pumping Plant No. 1 Howe Ave Drain D-05 LM 3.653* [Pumping Plant No. 1] 3 c inch concrete drainage pipe through the levee at unknown depth. [Additional Reference(s): USAC Sacramento O&M Manual Unit 517, Part No. 1, 1959, (Station 425+30), Drawing Nos. 1-4-415 & (Station 427+30)] Entry Last Updated: 4/17/2021	nue Storr f 7: 48- : an :E Novembe	n er	APR2021
338	3.65	3.65	UCIP	Pipe		Crossing	DS_ID:24535 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *DUPLICATE ENTRY- American River Pumping Plant No. 1 Howe Ave Drain D-05 LM 3.654* [Pumping Plant No. 1] 4 c inch concrete drainage pipe through the levee a unknown depth. [Additional Reference(s): USAC Sacramento O&M Manual Unit 517, Part No. 1, 1959, (Station 425+30), Drawing Nos. 1-4-415 & (Station 427+30)] Entry Last Updated: 4/17/2021	nue Storr if 7: 48- i: an :E Novembe	n er	APR2021
339	3.66	3.66	UCIP	Pipe		Crossing	DS_ID:24536 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *DUPLICATE ENTRY- American River Pumping Plant No. 1 Howe Ave Drain D-05 LM 3.655* [Pumping Plant No. 1] 5 c inch concrete drainage pipe through the levee at unknown depth. [Additional Reference(s): USAC Sacramento O&M Manual Unit 517, Part No. 1, 1959, (Station 425+30), Drawing Nos. 1-4-415 & (Station 427+30)] Entry Last Updated: 4/17/2021	nue Storr f 7: 48- : an :E Novembe	n er	APR2021
340	3.66	3.66	UCIP	Pipe		Crossing	DS_ID:24537 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *DUPLICATE ENTRY- American River Pumping Plant No. 1 Howe Ave Drain D-05 LM 3.656* [Pumping Plant No. 1] 6 c inch concrete drainage pipe through the levee a unknown depth. [Additional Reference(s): USAC Sacramento O&M Manual Unit 517, Part No. 1, 1959, (Station 425+30), Drawing Nos. 1-4-415 8 (Station 427+30)] Entry Last Updated: 4/17/2021	nue Storr if 7: 48- i: an :E Novembe	m	APR2021

Inspector

Bank Unit Miles

#### Flood Control Project Maintenance Levee Inspections

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway

					vvalerway		Dalik	Offic Miles	inspecto
				Unit No	. 09 America	an River	Right	4.20	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
341	3.66	3.66	UCIP	Pipe	Crossing	DS_ID:24538 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *DUPLICATE ENTRY American River Pumping Plant No. 1 Howe Ave Drain D-05 LM 3.657* [Pumping Plant No. 1] 7 of inch concrete drainage pipe through the levee a unknown depth. [Additional Reference(s): USAC Sacramento O&M Manual Unit 517, Part No. 1, 1959, (Station 425+30), Drawing Nos. 1-4-415 & (Station 427+30)] Entry Last Updated: 4/17/2021	nue Storr of 7: 48- t an CE Novembe	m er	APR2021
342	3.66	3.66	UCIP	Pipe	Crossing	DS_ID:24517 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: [Pumping Plant No. 1] concrete drainage pipe through the levee at an depth. [Additional Reference(s): USACE Sacrar O&M Manual Unit 517, Part No. 1, November 19 (Station 425+30), Drawing Nos. 1-4-415 & 1-4-4 (Station 427+30)] Entry Last Updated: 4/17/2021	unknown nento 959,	UCIP	APR2021
47	3.66	3.66	Ramp	Ramp	Water Side	2 Ramps on WS slope Entry Last Updated : 3/1/2021		LEV	ÆELOG
264	3.66	3.66	Ramp	Ramp	Land Side	1 Ramp on LS slope. Wide area on landward sh Entry Last Updated : 3/1/2021	oulder.	GEILE	EVEELOG
55	3.67	3.67	Wall	Concrete / Masonry Wall	Land Side	Sign for start of cutoff wall		LEV	/EELOG

Entry Last Updated: 3/1/2021

Entry Last Updated: 3/1/2021

Entry Last Updated: 2/7/2020

High voltage lines parallel to levee on LS toe.

Power pole within LS levee easement. Entry Last Updated: 3/1/2021

Sign for start of cutoff wall

Report Created: Monday, August 23, 2021 09:12

3.67 3.67 Structure

3.67 3.69 Aerial

3.67 3.67 Structure

260

Masonry Wall

High Voltage

Pole - Utility

Sign

Land Side

Land Side

Land Side

USACEPI

INSPECTION

**USACEPI** 

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

							Carloski
Entry	Leve	e Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
343	3.67	3.67	UCIP	Conduit	Crossing	DS_ID:24405 EP_NO: 14755 Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch communications conduit of an unknown material underneath the levee, approximately 31 feet below the crown. Steel tower on the landside (LS). (Permit No. 14755, 1988 - Pacific Gas and Electric Company [PG&E]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.75-4.20)] Entry Last Updated: 4/17/2021	
344	3.68	3.68	UCIP	Pipe	Crossing	DS_ID:24406 EP_NO: 4015 Crossing Status: Found FIELD_STRUCT_DESC: 6-foot by 6-foot reinforced concrete box culvert (RCBC) drainage structure through the levee, 28.8 feet below the crown. Concrete cutoff wall around the drainage structure at the landside (LS) shoulder. Slide gate inside a manhole at the LS toe. Concrete drainage structure (3-foot by 7-foot) on the waterside (WS) slope with a 72-inch square slide gate inside a manhole. 84-inch flap gate on the WS end. Cobble revetted outlet channel on the WS. Concrete apron at the WS end of the outlet channel. (Reinforced concrete gravity drainage structure and appurtenances authorized under Permit No. 4015, 1962 - County of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.77). USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, R4 Structure (1-Double Box Culvert and 1-Single Box Culvert Endwall and Apronadded under O&M revision 1 July 2010, (38° 35.0514' N, 121° 25.2672' W, NAD '83)] Entry Last Updated: 4/17/2021	
345	3.68	3.68	UCIP	Culvert	Crossing	DS_ID:24817 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 1 of 2: Drainage pipe of an unknown size or material through the levee, at an unknown depth. 7-foot by 15-foot concrete structure located on the waterside (WS) shoulder with a slide gate inside a manhole. Square flap gate located on the WS end. Concrete wings and apron at the WS end of the outlet channel. Concrete box located on the WS shoulder (fenced off). No permit has been identified authorizing thi structure. Structure is owned by the County of Sacramento.	

Entry Last Updated: 4/17/2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

							Garioski
Entry	Levee	e Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
346	3.68	3.68	UCIP	Conduit	Crossing	DS_ID:24459 EP_NO: 16735 Crossing Status: Found FIELD_STRUCT_DESC: Three 0.75-inch, one 1-inch, and six 2-inch polyvinyl chloride (PVC) electrical conduits encased in a single concrete conduit of an unknown size through the levee, approximately 2 feet below the crown. Pumping plant on the landside (LS). (Three 0.75-inch, one 1-inch, and six 2-inch conduits encased in concrete authorized under Permit No. 16735, 2001 - County of Sacramento). Entry Last Updated: 4/17/2021	UCIPAPR2021 16735
847	3.69	3.69	UCIP	Culvert	Crossing	DS_ID:24818 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 2 of 2: Crossing through the levee at an unknown depth. 7-foot by 15-foot concrete structure located on the waterside (WS) shoulder with a slide gate inside a manhole. Square flap gate located on the WS end. Concrete wings and apron at the WS end of the outlet channel. Concrete box located on the WS shoulder (fenced off). No permit has been identified authorizing this structure. Structure is owned by the County of Sacramento. Entry Last Updated: 4/17/2021	UCIPAPR2021 4015
59	3.70	3.71	Structure	Transformer	Land Side	New transformer yard adjacent to existing SMUD yard in the vicinity of existing American River Pump Station No. 1 and to construct approximately 152 metres (500 feet) of 54-inch diameter sewer pipe on the southeast edge of the American River Pump Station No. 1 Holding Basin. Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 12572
48	3.72	3.72	UCIP	Pipe	Crossing	DS_ID:24819 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: Service box located on the waterside (WS) and the landside (LS). Unable to confirm if crossing exists through the levee. No permit was found for this potential crossing. Entry Last Updated: 4/17/2021	UCIPAPR2021
277	3.72	3.72	Revetment	Rock	Crown	Grade and place fill, repair erosion on the crown and landside slope. Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 17014

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

						Waterway		Bank	Unit Miles	Inspector
					Unit No	. 09 America	an River	Right	4.20	Dustin Sanoski
ntry No	Leve	e Mile End	Category		Item	Location	Comment			Source Permits
3449	3.73	3.73	UCIP	Pipe		Crossing	DS_ID:24407 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: [American River Pumple No. 1/Howe Avenue Storm Drain D-05] 1 of 7: 4 foot concrete drainage conduit through the lever feet below the crown. Electrically operated slide concrete gate structure located on the waterside slope. Wooden flap gates on the concrete "U" hocated on the WS end. Pipe discharges into a drainage ditch across the berm. Pumping plant on the landside (LS). American River Pumping was turned over to Sacramento County for Ope Maintenance by the State Reclamation Board or 1964. [Additional Reference(s): DWR Correspon Files, August 16, 1966. DWR Levee Log, 2002 3.82). USACE Sacramento O&M Manual Unit Solo. 1, November 1959, (Station 425+30), Draw 4-415 & 1-4-432, Sheet Nos. 415/8 & 432/2 (Station Last Updated: 4/17/2021	I-foot by 4 e, 15.1 e gates in e (WS) eadwall cobbled is located Plant No. ration and n July 3, ndence (HLM 17, Part ing Nos.	60 t 1- a d 1 d	APR2021 066
350	3.73	3.73	UCIP	Pipe		Crossing	DS_ID:24548 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: [American River Pumple No. 1/Howe Avenue Storm Drain D-05] 2 of 7: 4 foot concrete drainage culvert through the leveel below the crown. Electrically operated slide gate concrete gate structure located on the waterside slope. Wooden flap gates are found on the concheadwall located on the WS end. Culvert dische a cobbled drainage ditch across the berm. Pum is located on the landside (LS). American River Plant No. 1 was turned over to Sacramento Co. Operation and Maintenance by the State Reclat Board on July 3, 1964. [Additional Reference(s) Correspondence Files, August 16, 1966. DWR 2002 (HLM 3.82). USACE Sacramento O&M R. 2002 (HLM 3.82). USACE Sacramento O&M P. Drawing Nos. 1-4-415 & 1-4-432, Sheet Nos. 44 432/2 (Station 427+30)] Entry Last Updated: 4/17/2021	-foot by 4 e, 15.1 fee es in a e (WS) crete "U" arges into ping plan Pumping unty for mation : DWR Levee Log anual Uni 30),	60 t 4- et t t	APR2021 066
56	3.73	3.73	Fence	Chain	Link	Water Side	Fence and stairs along WS hinge at pump station Entry Last Updated : 3/1/2021	on.	LEV	/EELOG
:58	3.73	3.73	Structure	Stairs		Water Side	Fence and stairs along WS hinge at pump station	on.	US	SACEPI

Entry Last Updated: 3/1/2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

				Waterway		Bank	Unit Miles	Inspector		
			Unit No.	09 America	n River	Right	4.20	Dustin Sanoski		
<b>.</b> .	Levee Mile Source									

ntry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
851	3.73	3.73	UCIP	Pipe	Crossing	DS_ID:24549 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: [American River Pumping Plant No. 1/Howe Avenue Storm Drain D-05] 3 of 7: 4-foot by 4- foot concrete drainage culvert through the levee, 15.1 feet below the crown. Electrically operated slide gates in a concrete gate structure located on the waterside (WS) slope. Wooden flap gates are found on the concrete "U" headwall located on the WS end. Culvert discharges into a cobbled drainage ditch across the berm. Pumping plant is located on the landside (LS). American River Pumping Plant No. 1 was turned over to Sacramento County for Operation and Maintenance by the State Reclamation Board on July 3, 1964. [Additional Reference(s): DWR Correspondence Files, August 16, 1966. DWR Levee Log, 2002 (HLM 3.82). USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, (Station 425+30), Drawing Nos. 1-4-415 & 1-4-432, Sheet Nos. 415/8 & 432/2 (Station 427+30)] Entry Last Updated: 4/17/2021	UCIPAPR2021 6066
352	3.73	3.73	UCIP	Conduit	Crossing	DS_ID:24455 EP_NO: 13406 Crossing Status: Not Found FIELD_STRUCT_DESC: 1-inch polyvinyl chloride (PVC) communications conduit through the levee, 18.5 feet below the crown. Pumping plant on the landside (LS) slope. (1-inch conduit authorized under Permit No. 13406, 1982 - Sacramento County Department of Public Works). Entry Last Updated: 4/17/2021	UCIPAPR2021 13406
3353	3.73	3.73	UCIP	Pipe	Crossing	DS_ID:24550 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: [American River Pumping Plant No. 1/Howe Avenue Storm Drain D-05] 4 of 7: 4-foot by 4- foot concrete drainage conduit through the levee, 15.1 feet below the crown. Electrically operated slide gates in a concrete gate structure located on the waterside (WS) slope. Wooden flap gates are found on the concrete "U" headwall located on the WS end. Culvert discharges into a cobbled drainage ditch across the berm. Pumping plant is located on the landside (LS). American River Pumping Plant No. 1 was turned over to Sacramento County for Operation and Maintenance by the State Reclamation Board on July 3, 1964. [Additional Reference(s): DWR Correspondence Files, August 16, 1966. DWR Levee Log, 2002 (HLM 3.82). USACE Sacramento O&M Manual Unit	UCIPAPR2021 6066

517, Part No. 1, November 1959, (Station 425+30), Drawing Nos. 1-4-415 & 1-4-432, Sheet Nos. 415/8 &

432/2 (Station 427+30)] Entry Last Updated : 4/17/2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

	1	- NA:L-					0
ntry No		e Mile	Category	Item	Location	Comment	Source
No 854	3.74	3.74	0 7	Pipe	Crossing	DS_ID:24551 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: [American River Pumping Plant No. 1/Howe Avenue Storm Drain D-05] 5 of 7: 4-foot by 4- foot concrete drainage culvert through the levee, 15.1 feet below the crown. Electrically operated slide gates in a concrete gate structure located on the waterside (WS) slope. Wooden flap gates are found on the concrete "U" headwall located on the WS end. Culvert discharges into a cobbled drainage ditch across the berm. Pumping plant is located on the landside (LS). American River Pumping Plant No. 1 was turned over to Sacramento County for Operation and Maintenance by the State Reclamation	Permits  UCIPAPR2021 6066
272	3.74	3.83	Revetment	Rock	Water Side	Board on July 3, 1964. [Additional Reference(s): DWR Correspondence Files, August 16, 1966. DWR Levee Log, 2002 (HLM 3.82). USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, (Station 425+30), Drawing Nos. 1-4-415 & 1-4-432, Sheet Nos. 415/8 & 432/2 (Station 427+30)] Entry Last Updated: 4/17/2021  800 feet rock revetment on bank, cover with 1-foot of soil hydroseed. Entry Last Updated: 3/1/2021	GEILEVEELOG 14568
355	3.74	3.74	UCIP	Pipe	Crossing	DS_ID:24552 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: [American River Pumping Plant No. 1/Howe Avenue Storm Drain D-05] 6 of 7: 4-foot by 4- foot concrete drainage culvert through the levee, 15.1 feet below the crown. Electrically operated slide gates in a concrete gate structure located on the waterside (WS) slope. Wooden flap gates are found on the concrete "U" headwall located on the WS end. Culvert discharges into a cobbled drainage ditch across the berm. Pumping plant is located on the landside (LS). American River Pumping Plant No. 1 was turned over to Sacramento County for Operation and Maintenance by the State Reclamation Board on July 3, 1964. [Additional Reference(s): DWR Correspondence Files, August 16, 1966. DWR Levee Log, 2002 (HLM 3.82). USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, (Station 425+30), Drawing Nos. 1-4-415 & 1-4-432, Sheet Nos. 415/8 & 432/2 (Station 427+30)] Entry Last Updated: 4/17/2021	UCIPAPR2021 6066

#### Levee Log Report By Levee Mile - Updated 8/23/2021

						Waterway		Bank	Unit Miles	Inspector
					Unit No.	. 09 America	n River	Right	4.20	Dustin Sanoski
Entry No	Levee	e Mile End	Category		Item	Location	Comment			Source Permits
356	3.74	3.74	UCIP	Pipe		Crossing	DS_ID:24408 EP_NO: 6066 Crossing Status: Found FIELD_STRUCT_DESC: [American River Pump No. 1/Howe Avenue Storm Drain D-05] 7 of 7: 4 foot reinforced concrete box culvert (RCBC) used drainage through the levee, 28.0 feet below the Concrete cutoff walls in line with levee shoulders gates on each barrel of the culvert. Concrete gastructure with slide gates in each barrel on the w (WS) slope. Concrete "U" headwall and splash at the WS end. RCBC discharges into a cobble redrainage ditch across the berm. Pumping plant by 6-foot RCBC on the landside (LS). American Pumping Plant No. 1 was turned over to Sacram County for Operation and Maintenance by the SReclamation Board on July 3, 1964. (One 5-foot and one 6-foot by 6-foot reinforced concrete twing graivty drains authorized under Permit No. 6066 County of Sacramento) [Additional Reference(s) Correspondence Files, August 16, 1966. DWR II 2002 (HLM 3.82). USACE Sacramento O&M Ma 517, Part No. 1, November 1959, (Station 425+1) Drawing Nos. 1-4-415 & 1-4-432, Sheet Nos. 41 432/2 (Station 427+30)] Entry Last Updated: 4/17/2021	e-foot by 4 d for crown. s. Flap te vaterside apron on vetted and 6-foo tate by 5-foo n box 1, 1969 - I: DWR Levee Loganual Unit 30),	60 :	APR2021 066
357	3.74	3.74	UCIP	Pipe		Crossing	DS_ID:24409 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 36-inch concrete drain underneath the levee, 28.4 feet below the crowr gate on the waterside (WS) end. Slide gate insic concrete well on the WS slope. No permit has b identified authorizing this structure. Structure is the County of Sacramento. [Additional Reference DWR Levee Log, 2002 (HLM 3.82). USACE Sac O&M Manual Unit 517, Part No. 1, November 19 (Station 425+30), Drawing Nos. 1-4-415 & 1-4-44 Nos. 415/8 & 432/2 (Station 427+30)] Entry Last Updated: 4/17/2021	i. Flap de a een owned by e(s): cramento 959,	60	APR2021 066
126	3.75	3.78	Structure	Pole -	Light	Land Side	Light poles on LS Slope near cyclone fence at p plant Entry Last Updated : 11/19/2014	umping	INSF	PECTION
54	3.76	3.76	Ramp	Ramp		Water Side	Gravel ramp on WS slope Entry Last Updated : 3/1/2021		LEV	EELOG
285	3.76	3.76	Ramp	Ramp		Land Side	Paved ramp on LS slope to trash racks of pump Entry Last Updated : 3/1/2021	ing plant.	GEILE	EVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

Entry	Levee	Mile		Itom	Lasatian		Source
No	Start	End	Category	Item	Location	Comment	Permits
288	3.78	3.86	Aerial	High Voltage	Crossing	Two high tower power lines cross the levee. Five high voltage power lines; four on towers and one on wooden pole with guy wires. Entry Last Updated: 3/1/2021	GEILEVEELOG 12688 13101 5223
133	3.79	3.79	Ramp	Ramp	Land Side	Ramp on LS slope to pumping plant has asphalt curbing Entry Last Updated : 11/19/2014	INSPECTION 16539
300	3.81	3.81	Structure	Post	Water Side	Kiosk (information structure) within the right bank overflow area of the American River. The proposed kiosk will be constructed of reinforced concrete with cobble stone facing, have a wood and clear shingle roof and a wooden information sign. A concrete slab will be placed at the base of the structure.  Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 15200
268	3.81	3.81	Gate	Metal	Crown	Pipe gate across crown. Entry Last Updated : 3/1/2021	USACEPI
284	3.81	3.81	Ramp	Ramp	Water Side	Ramp on the waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
358	3.82	3.82	UCIP	Pipe	Crossing	DS_ID:24410 EP_NO: 6216 Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch concrete encased steel sewer force main through the levee, 4.5 feet below the crown. Concrete cutoff wall around the pipe at the center of the levee. Siphon breaker inside a housing box at the waterside (WS) shoulder. (8-inch and 24-inch sewer force mains authorized under Permit No. 6216, 1969 - Arden Sanitation District, County of Sacramento, Utilities Division). [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.89)] Entry Last Updated: 4/17/2021	UCIPAPR2021 6216
58	3.83	3.83	Ramp	Ramp	Water Side	Paved ramp on both slopes. Entry Last Updated : 3/1/2021	LEVEELOG 5882
59	3.83	3.83	Ramp	Ramp	Land Side	Paved ramp on both slopes. Entry Last Updated : 3/1/2021	LEVEELOG 5882
294	3.83	3.83	At Grade	Bikepath	Crossing	Bike trail crosses levee. Entry Last Updated : 3/1/2021	GEILEVEELOG 5882
287	3.83	4.11	Structure	Pole - Light	Land Side	Line of light posts just beyond chain link fence line within 15 ft. of LS levee toe. Entry Last Updated: 3/1/2021	USACEPI 8484

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

Entry	Levee	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
266	3.83	3.83	Non-Project Levee	Spur	Land Side	Abandoned spur levee (at confluence of old and new levees). Entry Last Updated: 3/1/2021	USACEPI
141	3.83	3.83	At Grade	Road / Highway	Crossing	Paved access road from Ethan Way crosses levee with ramp on both sides of levee Entry Last Updated : 2/7/2020	INSPECTION
282	3.84	3.98	Structure	Park	Land Side	Paved RV parking lot with hookups and landscaping within LS levee easement. Entry Last Updated: 3/1/2021	USACEPI
295	3.84	4.20	Fence	Chain Link	Land Side	Fence along the landward side near the levee toe. Entry Last Updated : 10/10/2014	GEILEVEELOG
286	3.87	3.87	Structure	Pole - Utility	Water Side	Power pole on WS slope with anchored guy wires. Entry Last Updated : 2/7/2020	USACEPI
299	3.93	3.93	Mark	Marker	Crown	Levee mile marker spray in white painted on crown Entry Last Updated : 11/20/2014	GEILEVEELOG
297	3.94	3.94	Revetment	Rock	Water Side	Approx 800 linear feet of rock revetment on the right bank of the American River. The proposed revetment will be a minimum of 1 foot in thickness and will extend from the low water channel to the top of the riverbank. It is also proposed to place 1 foot of soil cover over the revetment and then hydro-seed the soil cover.  Entry Last Updated: 3/1/2021	USGSQUAD_EGIS 14568
152	3.95	3.95	Structure	Standpipe	Water Side	Capped pipe with 4 metal pole barricades on WS shelf Entry Last Updated : 11/20/2014	INSPECTION
304	3.97	4.10	Structure	Pad	Land Side	Gravel storage area including numerous items within 15 ft. of LS levee toe including; stockpiled dirt, truck trailers, 55 gallon drum, etc. in this section beyond fence line. Entry Last Updated: 3/1/2021	USACEPI
180	4.10	4.10	Structure	Control Box	Land Side	Green Transformer control box next to nextel communications building. Entry Last Updated: 2/7/2020	INSPECTION
305	4.12	4.12	Structure	Stairs	Water Side	Wooden bleachers built into levee slope on waterward side. Entry Last Updated: 10/10/2014	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 American River	Right	4.20	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
303	4.16	4.16	Structure	Pipe Section	Crossing	Installation of a 78" diameter sewer line. Entry Last Updated : 3/1/2021	USGSQUAD_EGIS 12834
310	4.18	4.18	Ramp	Ramp	Water Side	Ramp on waterward slope. Gate to Cal Expo on landward shoulder. Entry Last Updated: 10/10/2014	GEILEVEELOG
62	4.20	4.20	Ramp	Ramp	Land Side	Paved road on LS toe ramps up to levee crown Entry Last Updated : 3/1/2021	LEVEELOG
206	4.20	4.20	Mark	Boundary	Crown	Entry Last Updated : 3/1/2021	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 10 American River	Right	3.90	Dustin Sanoski

Entry	Levee	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
9	0.00	0.00	Mark	Boundary	Crown	Entry Last Updated : 3/4/2020	LEVEELOG
7	0.02	0.02	Structure	Building	Water Side	Existing dwelling, two new garages and a new cottage, to install a 15'x30'x7' swimming pool and a 5' concrete wall and wrought iron gate on the waterside of the levee. Entry Last Updated: 3/4/2020	LEVEELOG 2820-1
22	0.08	0.08	Structure	Pipe Section	Water Side	Along waterward toe and across right bank levee of American River, downstream from Clarmont Road, place a 1-1/4 inch PCF gas line. Entry Last Updated: 3/4/2020	USGSQUAD_EGIS 7281
34	0.13	0.13	At Grade	Road / Highway	Water Side	12-foot-wide access driveway on the waterside slope of the right (north) bank levee of the American River. Entry Last Updated: 3/4/2020	USGSQUAD_EGIS 18121
17	0.13	0.13	Structure	Pole - Utility	Water Side	Power pole on the waterward side, anchor in waterward slope. (App. No. 2987) Entry Last Updated : 10/10/2014	GEILEVEELOG 2987
25	0.20	0.20	Ramp	Ramp	Water Side	Ramp on the waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
40	0.38	0.38	Ramp	Ramp	Water Side	Ramp on the waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
42	0.40	0.40	At Grade	Road / Highway	Crossing	Linda Lane crosses the levee at the crown elevation. Entry Last Updated : 10/10/2014	GEILEVEELOG
45	0.44	0.44	Fence	Chain Link	Crossing	Cross fence. Entry Last Updated : 10/10/2014	GEILEVEELOG
46	0.45	0.45	Structure	Building	Water Side	Dwelling on the waterside berm. Permit was to remove and existing home and reconstruct a new home. Entry Last Updated: 2/8/2021	GEILEVEELOG 15770
78	0.47	0.47	Structure	Building	Land Side	6,797-square-foot residence on the right (north) bank overflow area, install a 2-inch water service and a 4-inch-diameter sewer line through overflow area and the right (north) bank levee of American River. Located in Carmichael at 1630 McClaren Drive. Entry Last Updated: 3/4/2020	USGSQUAD_EGIS 17959
79	0.47	0.47	Wall	Concrete / Masonry Wall	Water Side	Entry Last Updated : 3/4/2020	USGSQUAD_EGIS 17959A

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 10 American River	Right	3.90	Dustin Sanoski

Entry	Levee	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
65	0.58	0.58	At Grade	Bikepath	Crown	Bike trail bridge across the American River. Entry Last Updated : 3/4/2020	USGSQUAD_EGIS 10934A
62	0.60	0.60	Structure	Building	Water Side	2-story storage/living space and a single story attached garage to an existing dwelling within the right bank overflow area of the American River Entry Last Updated: 3/4/2020	USGSQUAD_EGIS 15264
72	0.62	0.62	Aerial	High Voltage	Crossing	Overhead power line crosses the levee. Entry Last Updated : 2/8/2021	GEILEVEELOG 3369
226	0.62	0.62	At Grade	Levee	Crown	Start American River north levee at LM 0.69. Entry Last Updated : 10/21/2014	LEVEELOG
71	0.62	1.11	Structure	Park	Water Side	William B. Pond recreation area on the waterward side. Permit includes planting trees, grass and shribs on approx 1.1 acres. It includes concrete pads and parking lots. Entry Last Updated: 3/4/2020	GEILEVEELOG 13982 17754-B
231	0.62	0.71	Fence	Post & Cable	Water Side	Post and cable fence approx 10 ft from WS levee toe. Entry Last Updated : 10/21/2014	LEVEELOG
76	0.62	0.62	At Grade	Road / Highway	Crossing	Arden Way crosses the levee, 3.5 feet below the crown. Entry Last Updated : 10/10/2014	GEILEVEELOG
48	0.62	0.62	UCIP	Pipe		DS_ID:24820 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: Natural gas pipeline of an unknown size or material, at an unknown depth. Four bollards on the landside (LS), about 5 feet from the LS toe, for what appears to be a natural gas pipeline. Pipeline goes through the levee and runs parallel to it. No permit found. [Additional Reference(s): DWR Levee Log, 2002 (HLM 0.72)]. Entry Last Updated: 8/3/2021	UCIPAUG2021
82	0.62	0.62	Structure	Control Box	Land Side	Control valves and barricade (Petroleum lines) landward toe. Entry Last Updated : 10/10/2014	GEILEVEELOG
229	0.63	0.63	Structure	Control Box	Land Side	Utility control box. Entry Last Updated : 10/21/2014	LEVEELOG
81	0.63	0.63	Gate	Metal	Crown	Pipe barricade and gate. Key No. State "V" Master, Key No. AM 3320. Planter boxes border both sides of gate. Entry Last Updated: 3/4/2020	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 10 American River	Right	3.90	Dustin Sanoski

							1
ntry No	Levee		Category	Item	Location	Comment	Source
4	0.63	0.63	UCIP	Conduit	Crossing	DS_ID:24417 EP_NO: 1774 Crossing Status: Not Found FIELD_STRUCT_DESC: 36-inch steel pipe through the levee with twelve 3.5-inch communications conduits sleeved through it, at an unknown depth. Internal gaps grouted. Manhole at the landside (LS) toe. Concrete headwall on each end, waterside (WS) and LS. (36-inch pipe with twelve 3.5-inch conduits authorized under Permit No. 1774, 1953 - Pacific Telephone and Telegraph Company [PT&T]). Entry Last Updated: 8/3/2021	Permits  UCIPAUG2021 1774
230	0.64	0.64	Structure	Building	Water Side	Park structure approx 10 ft from WS levee toe (behind post and cable fence). Entry Last Updated: 10/21/2014	LEVEELOG 17754
86	0.68	0.68	Mark	Marker	Land Side	Markers for petroleum pipeline off landward toe. Entry Last Updated : 10/10/2014	GEILEVEELOG
89	0.70	0.70	Structure	Monitoring Well	Land Side	Well No. 48 and pressure tank at the toe of the landward slope. Entry Last Updated: 10/10/2014	GEILEVEELOG
88	0.71	0.71	Structure	Pole - Utility	Land Side	Power pole at toe of the landward slope. Hgh voltage line runs away from levee. Entry Last Updated: 3/4/2020	GEILEVEELOG
90	0.71	0.71	Structure	Building	Water Side	Two mobile homes on the right bank overflow area of the American River for caretakers' residences at the Arden Bar Park. Entry Last Updated: 3/4/2020	USGSQUAD_EGIS 13583
232	0.71	0.71	Fence	Chain Link	Land Side	6-foot high chain-link fence around well. Arcade County Water District. Entry Last Updated: 2/8/2021	LEVEELOG 12339
49	0.72	0.72	UCIP	Pipe		DS_ID:24464 EP_NO: 12725 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 6-inch steel water pipe through the levee, 2.5 feet below the crown. Arcade Water District well at the landside (LS) toe. Well is gone in 2019: Just a concrete pad, a fence, and a Christy box remain. Water valves, a hitchrack, and a drinking trough for horses are on the waterside (WS). (6-inch water pipe authorized under Permit No. 12725, 1980 - County of Sacramento Department of Parks and Recreation). Entry Last Updated: 8/3/2021	UCIPAUG2021 12725

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector	
				Unit No	. 10 America	an River	Right	3.90	3.90 Dustin Sanoski	
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits	
67	0.74	0.74	Revetment	Rock	Water Side	Waterward rock revetted by USCE, 1967, Unit 12 Entry Last Updated: 10/10/2014	2.	GEILE	EVEELOG	
100	0.88	0.88	Structure	Stairs	Water Side	Wood stairs on the waterward slope. Entry Last Updated : 10/10/2014		GEILE	EVEELOG	
99	0.88	0.88	Aerial	High Voltage	Crossing	Overhead power line crosses the levee. Proposed SMUD. Two sets of lines. Entry Last Updated: 2/8/2021	d by	16	EVEELOG 380 327	
101	0.89	0.89	Ramp	Ramp	Land Side	Ramp on the landward slope. Entry Last Updated : 10/10/2014		GEILE	EVEELOG	
233	0.90	0.90	Structure	Manhole Cover	Land Side	Manhole at LS fence line. Entry Last Updated: 10/21/2014		LEV	EELOG	
10	0.90	0.90	Structure	Pole - Light	Land Side	Luminaires on the landside fill. Entry Last Updated : 3/4/2020		LEV	EELOG	
102	0.90	0.90	Structure	Pole - Light	Water Side	Luminaires on the waterward shoulder. Entry Last Updated : 3/4/2020		GEILE	EVEELOG	
105	0.90	0.90	Mark	Marker	Crown	Levee mile marker. Entry Last Updated : 10/10/2014		GEILEVEELOG		
6	0.94	0.94	UCIP	Pipe	Crossing	DS_ID:24413 EP_NO: 2806 Crossing Status: Found FIELD_STRUCT_DESC: 30-inch corrugated metadrainage pipe through the levee, 15 feet below the Cutoff wall around the pipe under the landside (LS)	e crown.	28	AUG2021 806	

50 1.04 1.04 UCIP Pipe DS\_ID:24821 UCIPAUG2021 EP\_NO:

Crossing Status: Indicator Found

Entry Last Updated: 8/3/2021

FIELD\_STRUCT\_DESC: Concrete vault of an unknown purpose on the waterside (WS), approximately 20 feet

shoulder. Flap gate and slide gate inside a concrete pipe well on the waterside (WS) shoulder. Large drainage canal cut across the WS berm. (30-inch drainage pipe authorized under Permit No. 2806, 1958 - County of Sacramento). [Additional Reference(s): DWR Levee Log,

from the WS toe.

2002 (HLM 1.03)]

Entry Last Updated: 8/3/2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector	
Unit No. 10 American River	Right	3.90	Dustin Sanoski	

Entry	Levee	Mile	Cotogomi	Itam	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
234	1.04	1.04	Structure	Control Box	Water Side	Control box approx 10 ft from WS levee toe. Entry Last Updated : 10/21/2014	LEVEELOG
227	1.10	1.10	Structure	Sign	Crown	Entry Last Updated : 11/4/2014	LEVEELOG
11	1.11	1.34	Fence	Chain Link	Water Side	Chain-link fence along the WS toe of the levee. Entry Last Updated : 3/4/2020	LEVEELOG 3599
119	1.11	1.34	Structure	Treatment Plant	Water Side	Sewage treatment plant. County of Sacramento Sanitation District plant on the waterward berm. Entry Last Updated: 3/4/2020	USGSQUAD_EGIS 3599
113	1.11	1.11	Non-Project Levee	Bow	Water Side	Low levee on the waterward side, protective ring levee for the sewage plant in the floodway. Entry Last Updated : 11/6/2014	GEILEVEELOG
115	1.11	1.11	Ramp	Ramp	Water Side	Ramp on the waterward slope. Entry Last Updated : 11/4/2014	GEILEVEELOG
118	1.12	1.12	Structure	Boat Ramp	Water Side	The ramp is located 1400 feet from the centerline of the levee. To construct a 24-foot-wide by 34-foot-long "T" shaped extension to an existing fishing pier within the right bank overflow area of the American River. It may not be visible.  Entry Last Updated: 2/8/2021	USGSQUAD_EGIS 14607 15177
117	1.19	1.19	Gate	Metal	Crown	Cross fence, metal drive gate. (2153) Entry Last Updated : 10/10/2014	GEILEVEELOG
120	1.25	1.25	Structure	Tower	Water Side	Replace existing steel tower (aerial) in overflow area. It may not be visible by the levee crown. Entry Last Updated: 2/8/2021	GEILEVEELOG 14502
123	1.28	1.28	Mark	Survey	Water Side	Sacramento County survey marker on the waterward shoulder. Entry Last Updated: 10/10/2014	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 10 American River	Right	3.90	Dustin Sanoski

intry	Levee	e Mile					Source
No	Start	End	- Category	Item	Location	Comment	Permits
8	1.28	1.28	UCIP	Pipe	Crossing	DS_ID:24097 EP_NO: 12276 Crossing Status: Indicator Found FIELD_STRUCT_DESC: Two 3-inch polyvinyl chloride (PVC) electrical conduits through the levee, 3 feet below the crown. Northeast Sewage Treatment Plant on the waterside (WS). Conduits extend from the treatment plant to the transformers located on the WS. (Two 3-inch electrical conduits authorized under Permit No. 12276, 1980 - Sacramento Regional County Sanitation District). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.37)] Entry Last Updated: 8/3/2021	UCIPAUG2021 10435 12276
13	1.28	1.28	UCIP	Pipe	Crossing	DS_ID:24477 EP_NO: 7993 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 6-inch plastic lined, IPS Schedule 40, steel chlorine pipeline through the levee, at an unknown depth. Steel cutoff wall around the pipe at the center of the levee. (6-inch line authorized under Permit Nos. 7993 and 7993-A, 1972 - Northeast Sacramento County Sanitation District, Department of Public Works, Water Quality Division). Entry Last Updated: 8/3/2021	UCIPAUG2021 6144 7993 7993A
12	1.28	1.28	Structure	Control Box	Water Side	Approx. 2'x3' concrete electrical control box flush with ground on WS toe. Entry Last Updated: 11/4/2014	LEVEELOG
51	1.28	1.28	UCIP	Pipe		DS_ID:25448 EP_NO: 4777-A Crossing Status: Indicator Found FIELD_STRUCT_DESC: 2.5-inch steel pipe through the levee with a 1.5-inch polyvinyl chloride (PVC) natural gas service line sleeved through it, at an unknown depth. (2.5- inch steel pipe authorized under Permit No. 4777, 1964 - Sacramento County Department of Public Works, Water Quality Division. 1.5-inch PVC service line authorized under Permit No. 4777-A, 1974 - Sacramento County Department of Public Works, Water Quality Division). Entry Last Updated: 8/3/2021	UCIPAUG2021 4777-A

#### Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway Bank						Unit Miles	Inspector	
				Unit No	o. 10 America	an River	Right	3.90	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
24	1.28 1.28 UCIP Pipe  Crossing DS_ID:24568 EP_NO: 3599-B Crossing Status: Indicator Found FIELD_STRUCT_DESC: [River Walkway Station] 1 of 3: 12-inch concrete encased steel sewage pipe through the levee, 15.3 feet below the crown. Two cutoff walls around the pipe in line with each shoulder. Slide gate in a concrete gate structure at the landside (LS) toe. Sewage treatment plant on the waterside (WS). Control valve inside a concrete box on the WS. (12-inch sewage pipe authorized under Permit No. 3599-B, 1962 - County of Sacramento, Department of Public Works, Northeast Sacramento County Sanitation District). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.37)] Entry Last Updated: 8/3/2021					35 35	AUG2021 99B 99-B		
57	1.29	1.29	UCIP	Pipe	Crossing	DS_ID:24567 EP_NO: 3599-A Crossing Status: Indicator Found FIELD_STRUCT_DESC: [River Walkway Static 36-inch concrete encased steel sewage pipe thi levee, 6.9 feet below the crown. Two cutoff walk the pipe in line with each shoulder. Slide gate in concrete gate structure at the landside (LS) toe treatment plant on the waterside (WS). Control inside a concrete box on the WS. (One 54-inch 42-inch sewage pipes authorized under Permit B, 1962 - County of Sacramento, Department o Works, Northeast Sacramento County Sanitatic [Additional Reference(s): DWR Levee Log, 2005 1.37)] Entry Last Updated: 8/3/2021	rough the s around side a . Sewage valve and two No. 3599f Public n District	35 35 60	AUG2021 99A 99-A 611
68	1.29	1.29	UCIP	Pipe	Crossing	DS_ID:24098 EP_NO: 3599 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [River Walkway Static 54-inch concrete encased steel sewage pipeline the levee, 8.5 feet below the crown. Two cutoff around the pipe in line with each shoulder. Slide inside a concrete gate structure at the landside Sewage treatment plant on the waterside (WS) floodway. Control valve inside a concrete box or (One 54-inch and two 42-inch pipes authorized Permit No. 3599-B, 1962 - County of Sacramen Department of Public Works, Northeast Sacram County Sanitation District). [Additional Reference Levee Log, 2002, (HLM 1.37)] Entry Last Updated: 8/3/2021	e through walls gate (LS) toe. in the WS under to,		AUG2021 599
228	1.29	1.29	Structure	Control Box	Land Side	Telephone control box on LS toe. Entry Last Updated : 11/6/2014		LE\	/EELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 10 American River	Right	3.90	Dustin Sanoski

					Offic 140.	TO AITIETICE	arrange and a second	rtigitt	0.00	Sanoski
Entry	Levee	Mile								Source
No	Start	End	Category		Item	Location	Comment			Permits
1	1.29	1.29	UCIP	Pipe			DS_ID:25449 EP_NO: 4535 Crossing Status: Indicator Found FIELD_STRUCT_DESC: Steel pipe of an unknown through the levee with a 3-inch polyvinyl chloride chlorine pipeline sleeved through it, 2 feet below crown. (3-inch chlorine pipeline authorized under No. 4535, 1964 - Northeast Sacramento County Sanitation District). Entry Last Updated: 8/3/2021	(PVC) the		AUG2021 535
52	1.29	1.29	UCIP	Pipe			DS_ID:25447 EP_NO: 4335 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 3-inch polyvinyl chlorid chlorine pipeline sleeved through a steel pipe thr levee, 2 feet below the crown. Contacts: Sacram Regional Office, 916-875-9400; Oscar Starks (Supervisor), 916-204-5143; Troy Shurock, 916-8 (3-inch chlorine pipeline authorized under Permit 4535, 1964 - Northeast Sacramento County San District). Entry Last Updated: 4/17/2021	rough the sento 599-2413. It No.		APR2021 335
53	1.29	1.29	UCIP	Pipe			DS_ID:24418 EP_NO: 2440 Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch casing with a 3-iconcrete encased steel natural gas pipeline through the state of the levee. (3-incher) levee, 8.5 feet below the crown. Concrete cutoff around the pipe at the center of the levee. (3-incher) pipeline authorized under Permit Nos. 2440, 2440-B, 1957 - Southern Pacific Pipe Lines, Inc. Secondary permits related to this pipeline include No. 7993-A, 1973 - Northeast Sacramento County Sanitation District, Sacramento County Department Public Works, Water Quality Division). Entry Last Updated: 8/3/2021	ugh the wall h gas -0-A, and e Permit ty		AUG2021 440
74	1.29	1.29	UCIP	Pipe		Crossing	DS_ID:24100 EP_NO: 2440 Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch casing with a 4-i concrete encased steel natural gas pipeline throus levee, 8.5 feet below the crown. Concrete cutoff around the pipe at the center of the levee. (4-incl gas pipeline authorized under Permit No. 2440-A Southern Pacific Pipe Lines, Inc. Secondary per related to this line include Permit No. 7993-A, 19 Northeast Sacramento County Sanitation District Sacramento County Department of Public Works Quality Division). [Additional Reference(s): DWR Log, 2002 (HLM 1.38)]. Entry Last Updated: 8/3/2021	ugh the wall h natural A, 1957 - mits 073 - t, s, Water	17	AUG2021 754A 440

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 10 American River	Right	3.90	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
77	1.29	1.29	UCIP	Pipe	Crossing	DS_ID:24099 EP_NO: 2440-B Crossing Status: Not Found FIELD_STRUCT_DESC: 10-inch concrete encased steel petroleum pipeline through the levee, 8.5 feet below the crown. (10-inch petroleum pipeline authorized under Permit No. 2440-B, 1957 - Southern Pacific Pipe Lines, Inc. Secondary permits related to this pipeline include Permit Nos. 7993-A, 2440, and 2440-A). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.38)] Entry Last Updated: 8/3/2021	UCIPAUG2021 17754B 2440 2440-B
20	1.36	1.36	Structure	Pole - Light	Water Side	Metal light pole with 2' concrete cube base on WS. Entry Last Updated : 3/4/2020	LEVEELOG
5	1.36	1.36	Fence	Post & Cable	Land Side	Metal post and cable fence on both LS and WS slopes. Entry Last Updated : 2/8/2021	LEVEELOG
12	1.36	1.36	Fence	Post & Cable	Water Side	Metal post and cable fence on both LS and WS slopes. Entry Last Updated : 3/4/2020	LEVEELOG
256	1.36	1.36	Gate	Metal	Crown	Metal pipe gate on crown. Entry Last Updated : 3/4/2020	LEVEELOG
129	1.36	1.36	Structure	Pipe Section	Water Side	Approximately 1,000 feet of 24-inch-diameter water pipeline, connecting the existing Arcade Water District's pipelines, within the right bank overflow of the American River. The pipe installation begins on the water side to the river.  Entry Last Updated: 3/4/2020	USGSQUAD_EGIS 17026
146	1.36	1.55	At Grade	Road / Highway	Water Side	Construct and maintain an access road, arch pipe bicycle undercrossing, parking lot, and restrooms.  Entry Last Updated: 3/4/2020	USGSQUAD_EGIS 12397
14	1.37	1.37	Ramp	Ramp	Land Side	Landside access ramp Entry Last Updated : 3/4/2020	LEVEELOG 5544
15	1.37	1.37	Structure	Control Box	Water Side	Electrical control center. Entry Last Updated : 3/4/2020	LEVEELOG 5544
131	1.37	1.37	At Grade	Road / Highway	Crossing	Paved road crosses the levee. (River walk Road) Entry Last Updated : 10/10/2014	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 10 American River	Right	3.90	Dustin Sanoski

	Levee	e Mile					Source
Entry No	Start	End	Category	Item	Location	Comment	Permits
80	1.37	1.37	UCIP	Conduit	Crossing	DS_ID:24465 EP_NO: 13461 Crossing Status: Not Found FIELD_STRUCT_DESC: 3-inch polyvinyl chloride (PVC) electrical conduit through the levee, 10.3 feet below the crown. Power pole at the waterside (WS) toe. (3-inch electrical conduit authorized under Permit No. 13461, 1982 - Sacramento Municipal Utility District [SMUD]). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.48)]. Entry Last Updated: 8/3/2021	UCIPAUG2021 13461
235	1.38	2.03	Fence	Wood	Land Side	Entry Last Updated : 10/21/2014	LEVEELOG
18	1.38	1.38	Structure	Control Box	Land Side	Electric control box flush with ground. Entry Last Updated : 3/4/2020	LEVEELOG
16	1.38	1.38	Fence	Post & Cable	Water Side	Cable cross fence. Entry Last Updated : 3/4/2020	LEVEELOG
37	1.38	1.38	Fence	Post & Cable	Land Side	Cable cross fence. Entry Last Updated : 2/8/2021	LEVEELOG
130	1.38	1.38	Gate	Metal	Crown	Pipe gate. Lock No. State "V" Master. Lock No. AM 3320. Entry Last Updated : 3/4/2020	GEILEVEELOG
138	1.42	1.42	Structure	Sign	Water Side	Vehicle levee closed sign waterward toe. Entry Last Updated : 10/10/2014	GEILEVEELOG
142	1.47	1.47	Ramp	Ramp	Land Side	Ramp on landward slope to well No. 63. Entry Last Updated : 10/10/2014	GEILEVEELOG
21	1.53	1.53	Fence	Chain Link	Land Side	Chain-link fence around the plant. Entry Last Updated : 2/8/2021	LEVEELOG 5544
23	1.53	1.53	Structure	Control Box	Land Side	Concrete meter box on the landward slope. Entry Last Updated : 2/8/2021	LEVEELOG 5544
159	1.53	1.53	Structure	Treatment Plant	Land Side	Water treatment plant on the landward side, one 5,000 gallon tank buried on the landward side. Concrete meter box on the landward slope. Entry Last Updated: 2/8/2021	GEILEVEELOG 5544

#### **Flood Control Project Maintenance Levee Inspections**

#### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No	. 10 America	n River	Right	3.90	Dustin Sanoski
Entry	Levee	Mile	Category	Item	Location	Comment			Source
No	Start	End	Category	Rom	Location	Comment		I	Permits
83	1.53	1.53	UCIP	Pipe	Crossing	DS_ID:24419 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 24-inch pipe of an unknown material or purpose through the levee, 7 feet bel crown. Concrete inspection box at the waterside Structure on the landside (LS). Chlorine line and markers on the LS between the structure and the Water line access cover on the LS near the LS tencased in a green steel box on the LS shoulded Entry Last Updated: 8/3/2021	ow the (WS) too valve e LS toe. oe. Valve	<b>)</b> .	AUG2021
84	1.53	1.53	UCIP	Pipe	Crossing	DS_ID:24101 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 8-inch pipe of an unknown atterial or purpose through the levee, at an unknown depth. Concrete inspection box on the landside (slope. [Additional Reference(s): DWR Levee Log(HLM 1.63)] Entry Last Updated: 8/3/2021	nown (LS)		AUG2021 308
91	1.53	1.53	UCIP	Pipe	Crossing	DS_ID:24475 EP_NO: 5544 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1.25-inch polyvinyl chlc (PVC) chlorine line and 0.5-inch electrical condu the levee, 2 feet below the crown. Concrete met- the waterside (WS) toe. Pumping plant on a timb platform on the WS. Concrete manhole over wel WS. Water treatment plant on the landside (LS). link fence around the treatment plant. Buried wa the LS toe. Access ramp on the LS slope. (1.25- chlorine solution line, 0.5-inch electrical conduit, inch water line authorized under Permit No. 554- Arcade County Water District [ACWD]. Seconda No. 5364, 1966 - ACWD). Entry Last Updated: 8/3/2021	it through er box at per I on the Chain- ter tank a inch and 1.5- 4, 1966 -	12 55 n	AUG2021 339 644
241	1.53	1.53	Structure	Control Box	Water Side	Control box approx 10 ft from WS levee toe by w manhole. Entry Last Updated: 11/5/2014	/ater	LEV	EELOG
240	1.53	1.53	Structure	Manhole Cover	Water Side	Water manhole approx 10 ft from WS levee toe. Entry Last Updated : 11/5/2014		LEV	EELOG
260	1.53	1.53	Mark	Marker	Land Side	Water marker at LS toe. Water line runs parallel and downsteam. Entry Last Updated: 3/4/2020	to levee	LEV	EELOG
26	1.54	1.54	Gate	Metal	Crown	Gate at Harrington access. Entry Last Updated : 3/4/2020		LEV	EELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

				Bank	Unit Miles	Inspector			
				Unit No	. 10 America	an River	Right	3.90	Dustin Sanoski
	Leve	e Mile							Source
Entry No	Start	art End Category Item Location Comment							Permits
38	1.54	1.54	4 Fence Post & Cable Land Side Post and cable barricade at gate at Harrington access. Entry Last Updated: 2/8/2021						EELOG
262	1.54	1.54	Fence	Post & Cable	Water Side	Post and cable barricade at gate at Harrington a Entry Last Updated: 11/5/2014	access.	LEV	EELOG
93	1.54	1.54	UCIP	Pipe	Crossing	DS_ID:24476 EP_NO: 7808 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 8-inch sirrigation pipe through the levee, 3 feet below th Metal cutoff wall around the pipe at the center of levee. Siphon breaker on the waterside (WS) shound on a sump on the WS. Chain-link fence a pump. Pipe and pump removed prior to 1981. (8 steel irrigation pipe authorized under Permit No. 1972 - W. C. Spiegeh. Pipe and pump removed Permit No. 7808-A, 1981 - W. C. Spiegeh). Entry Last Updated: 8/3/2021	e crown. f the noulder. round the 3-inch 7808,	78	AUG2021 308
151	1.54	1.54	At Grade	Road / Highway	Crossing	Paved road crosses the levee, Kingsford Street Way. Entry Last Updated : 10/10/2014	/Harringto	on GEILI	EVEELOG
263	1.54	1.54	Gate	Metal	Land Side	Two pipe gates at LS toe to control access from Harrington. Entry Last Updated: 11/6/2014		LEV	EELOG
156	1.55	1.55	Structure	Sign	Water Side	Vehicle levee closed sign at waterward toe. Entry Last Updated : 10/10/2014		GEILE	EVEELOG
264	1.55	1.55	Structure	Sign	Land Side	Stone and wood sign at LS toe (Harrington acceeding Last Updated: 11/6/2014	ess).	LEV	EELOG
239	1.55	2.13	Fence	Wood	Land Side	Wood/cement/brick fence parallel to levee, less feet from LS levee toe Entry Last Updated: 10/21/2014	than 10	LEV	EELOG
152	1.55	1.55	Gate	Metal	Crown	Pipe gate with cable barricade, Lock No. AM 33 No. Vinch Master. Entry Last Updated: 3/4/2020	20. Lock	GEILE	EVEELOG
154	1.56	1.56	At Grade	Bikepath	Water Side	Bike trail angles away from waterward toe. Entry Last Updated : 10/10/2014		GEILE	EVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **American River Flood Control District**

	Waterway							
	Unit No.	10 America	n River	Right	3.90	Dustin Sanoski		
Entry Levee Mile Category			Source					

					Official	: 10 7 anonoc	111111111111111111111111111111111111111	i tigiit		Sanoski
Entry	Leve	e Mile	Category		Item	Location	Comment			Source
No	Start	End	Category		Item	Location	Comment			Permits
95	1.58	1.58	UCIP	Pipe		Crossing	DS_ID:24474 EP_NO: 5364 Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch steel water mathelevee, 3 feet below the crown. Concrete cutouround the pipe at the center of the levee. Diverstructure on the waterside (WS). (24-inch steel vauthorized under Permit No. 5364, 1966 - Arcac Water District [ACWD]. Amended under second No. 5364-A, 1966 - ACWD). Entry Last Updated: 8/3/2021	off wall sion water main le County	5	PAUG2021 364
96	1.61	1.61	UCIP	Pipe		Crossing	DS_ID:24822 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: Drinking water pipeline unknown size or material, at an unkown depth. I line marker on the landside (LS) toe. Unable to if the line runs parallel to the levee or if it crosse levee. Permit not found. Entry Last Updated: 8/3/2021	Blue water determine	UCIF	PAUG2021
97	1.61	1.61	UCIP	Pipe		Crossing	DS_ID:24104 EP_NO: 3063 Crossing Status: Found FIELD_STRUCT_DESC: [County of Sacrament Plant D1] 1 of 4: 36-inch concrete encased stee pipe through the levee, 8.3 feet below the crown cutoff walls around the pipe under each shoulde breaker and air relief valve inside a chamber on landside (LS) slope. Pumping plant on the LS. Cheadwall, apron, and flap gate on the waterside Rock revetment on the WS slope. (Three 36-incone reinforced concrete box culvert, and concre outlet authorized under Permit No. 3063, 1959 - Sacramento). [Additional Reference(s): DWR Le 2002 (HLM 1.71)]. Entry Last Updated: 8/3/2021	I drainage . Two r. Siphon the concrete (WS) end. h pipes, te gravity County of	3	PAUG2021 063
98	1.61	1.61	UCIP	Pipe		Crossing	DS_ID:24569 EP_NO: 3063 Crossing Status: Found FIELD_STRUCT_DESC: [County of Sacrament Plant D1] 2 of 4: 36-inch concrete encased stee pipe through the levee, 8.3 feet below the crown	l drainage	10	PAUG2021 6380 063

FIELD\_STRUCT\_DESC: [County of Sacramento Drain Plant D1] 2 of 4: 36-inch concrete encased steel drainage pipe through the levee, 8.3 feet below the crown. Two cutoff walls around the pipe under each shoulder. Siphon breaker and air relief valve inside a chamber on the landside (LS) slope. Pumping plant on the LS. Concrete headwall, apron, and flap gate on the waterside (WS) end. Rock revetment on the WS slope. (Three 36-inch pipes, one reinforced concrete box culvert, and concrete gravity outlet authorized under Permit No. 3063, 1959 - County of Sacramento). [Additional Reference(s): DWR Levee Log, 2002 (HLM 1.71)].

Entry Last Updated: 8/3/2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	. 10 America	an River	Right	3.90	Dustin Sanoski
Entry No	Levee	Mile End	Category	Item	Location	Comment		Source Permits	
110		1.61	UCIP	Pipe	Crossing	DS_ID:24570 EP_NO: 3063 Crossing Status: Found FIELD_STRUCT_DESC: [County of Sacramenter Plant D1] 3 of 4: 36-inch concrete encased stee pipe through the levee, 8.3 feet below the crown cutoff walls around the pipe under each shoulde breaker and air relief valve inside a chamber on landside (LS) slope. Pumping plant on the LS. Cheadwall, apron, and flap gate on the waterside Rock revetment on the WS slope. (Three 36-incone reinforced concrete box culvert, and concreoutlet authorized under Permit No. 3063, 1959-Sacramento). [Additional Reference(s): DWR Le 2002 (HLM 1.71)]. Entry Last Updated: 8/3/2021	I drainage Two I Siphon The Concrete (WS) end h pipes, te gravity County C	UCIP. 30 e	AUG2021 063
116	1.62	1.62	UCIP	Conduit	Crossing	DS_ID:24103 EP_NO: 16731 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1-inch concrete encas polyvinyl chloride (PVC) electrical conduit throug levee, approximately 2.5 feet below the crown. F plant on the landside (LS). (1-inch electrical con authorized under Permit No. 16731, 1998 - Cou Sacramento). [Additional Reference(s): DWR Le 2002 (HLM 1.71)]. Entry Last Updated: 8/3/2021	gh the Pumping duit nty of	16	AUG2021 731
114	1.62	1.62	UCIP	Pipe	Crossing	DS_ID:24102 EP_NO: 3063 Crossing Status: Found FIELD_STRUCT_DESC: [County of Sacramente Plant D1] 4 of 4: 4-foot by 4-foot reinforced condinange culvert (RCBC) through the levee, 26.3 below the crown. Two concrete cutoff walls arou culvert under each shoulder. Concrete gate rise valve and flap gate on the waterside (WS) end. plant on the landside (LS). (Three 36-inch pipes RCBC, and a concrete gravity outlet authorized Permit No. 3063, 1959 - County of Sacramento) [Additional Reference(s): DWR Levee Log, 2002 1.71)]. Entry Last Updated: 8/3/2021	crete box Is feet and the r with gat Pumping , one under	30	AUG2021 063
244	1.62	1.62	Structure	Pump Station	Land Side	County of Sacramento Drain Plant D-1. 3 visble manhole covers and cement box on LS levee sle and access box on WS levee shoulder. Entry Last Updated: 2/8/2021			EELOG 063
245	1.75	1.75	Gate	Chain Link	Land Side	Entry Last Updated : 10/21/2014		LEV	EELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 10 American River	Right	3.90	Dustin Sanoski

F	Levee	e Mile					Source
Entry No	Start	End	Category	Item	Location	Comment	Permits
27	1.75	1.75	Ramp	Ramp	Water Side	Paved ramp on both slopes. Gate on the landward ramp. Access to Jacob Lane. Entry Last Updated: 3/4/2020	LEVEELOG
165	1.75	1.75	Ramp	Ramp	Land Side	Paved ramp on both slopes. Gate on the landward ramp. Access to Jacob Lane. Entry Last Updated: 10/21/2014	GEILEVEELOG
28	1.92	1.92	Ramp	Ramp	Water Side	Ramp on both slopes, paved on LS slope. Access to Regency Circle. Entry Last Updated: 3/4/2020	LEVEELOG
167	1.92	1.92	Ramp	Ramp	Land Side	Ramp on both slopes, paved on LS slope. Access to Regency Circle. Entry Last Updated: 3/4/2020	GEILEVEELOG
265	1.95	1.95	Mark	Marker	Land Side	Steel State R/W marker on LS toe. Entry Last Updated : 11/5/2014	LEVEELOG
170	2.03	2.33	Fence	Chain Link	Land Side	Rio Americano High School borders landward toe. Entry Last Updated : 10/10/2014	GEILEVEELOG
124	2.14	2.14	UCIP	Pipe	Crossing	DS_ID:24105 EP_NO: 13581 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 0.75-inch steel water line through the levee, 2 feet below the crown. Shutoff valve at the landside (LS) toe. (0.75-inch water line authorized under Permit No. 13581, 1983 - County of Sacramento, Department of Parks and Recreation). [Additional Reference(s): DWR Levee Log, 2002 (HLM 2.20)]. Entry Last Updated: 8/3/2021	UCIPAUG2021 13581
174	2.15	2.15	Ramp	Ramp	Water Side	Paved ramp on WS slope Entry Last Updated : 10/21/2014	GEILEVEELOG 8751
267	2.17	2.17	Structure	Pole	Land Side	Abandoned metal pole and wood post at LS toe. Entry Last Updated: 11/5/2014	LEVEELOG
266	2.17	2.17	Ramp	Ramp	Land Side	Narrow dirt ramp leading to LS toe. Entry Last Updated : 11/5/2014	LEVEELOG
175	2.17	2.17	Ramp	Ramp	Land Side	Approx 6-ft-wide gravel ramp on the landward slope. Entry Last Updated : 11/5/2014	GEILEVEELOG
246	2.28	2.28	Structure	Pole - Utility	Land Side	Utility pole ten feet from LS levee toe Entry Last Updated : 10/21/2014	LEVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 10 American River	Right	3.90	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
247	2.33		Fence	Wood	Land Side	Wood/chain link fence parallel to levee, 15-20 feet from LS levee toe. Entry Last Updated : 11/6/2014	LEVEELOG
181	2.42	2.42	Miscellaneou s	Landscaping	Water Side	Flower and vegetable garden, and a 3 foot wire fence. Entry Last Updated: 3/4/2020	USGSQUAD_EGIS 12437
41	2.67	2.67	Structure	Stairs	Land Side	Cement stairway both slopes. Bike trail access. Entry Last Updated : 2/8/2021	LEVEELOG
183	2.67	2.67	Structure	Stairs	Water Side	Cement stairway both slopes. Bike trail access. Entry Last Updated : 10/21/2014	GEILEVEELOG
268	2.74	2.74	Mark	Marker	Land Side	Steel State R/W marker approx 10 ft beyond LS toe. Entry Last Updated : 11/5/2014	LEVEELOG
179	2.95	3.27	Miscellaneou s	Landscaping	Water Side	Twenty existing oak trees, to plant 403 Valley Oak and 88 Western Sycamore trees, and plant native grasses (creeping wild rye and blue wild rye) on approximately 3.83 acres of the right (north) bank overflow area of the American River.  Entry Last Updated: 3/4/2020	USGSQUAD_EGIS 17847
29	2.96	2.96	Fence	Chain Link	Land Side	Chain-link fence on the landward ramp. Entry Last Updated : 3/4/2020	LEVEELOG
30	2.96	2.96	Gate	Chain Link	Land Side	Chain-link gate on the landward ramp. Lock No. "V" Master. Lock No. AM 3320. Entry Last Updated : 3/4/2020	LEVEELOG
35	2.96	2.96	Ramp	Ramp	Water Side	Three paved access ramps across the levee to the American River Bike Trail. Entry Last Updated: 3/4/2020	LEVEELOG 11810
36	2.96	2.96	Ramp	Ramp	Land Side	Three paved access ramps across the levee to the American River Bike Trail. Entry Last Updated: 3/4/2020	LEVEELOG 11810
190	2.99	2.99	Structure	Stairs	Land Side	Wooden steps on landward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
269	3.01	3.01	Mark	Marker	Land Side	Steel State R/W marker approx 10 ft from LS toe. Entry Last Updated : 11/5/2014	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 10 American River	Right	3.90	Dustin Sanoski

Entry	Leve		Category	Item	Location	Comment	Source
No	Start	End	outogo.)	1.0	2000	33.11.11.11.11	Permits
193	3.13	3.13	Structure	Pole - Utility	Land Side	Power poles off landward toe. Entry Last Updated : 10/10/2014	GEILEVEELOG 4225
194	3.14	3.14	Aerial	High Voltage	Crossing	Overhead power line crosses the levee. Entry Last Updated : 11/6/2014	GEILEVEELOG 4225
249	3.14	3.47	Aerial	High Voltage	Land Side	High voltage power lines run paralel to levee along fence line 15-20 feet fom LS levee toe. Entry Last Updated: 11/6/2014	LEVEELOG 4225
196	3.33	3.33	Ramp	Ramp	Water Side	Ramp on the waterward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG
197	3.36	3.36	Structure	Stairs	Land Side	Timber stairs on the landward slope. Entry Last Updated : 10/10/2014	GEILEVEELOG 5527
205	3.40	3.40	Structure	Pole - Utility	Land Side	Power pole 10 feet from LS levee toe with anchor in the LS levee shoulder. Entry Last Updated: 10/21/2014	GEILEVEELOG
199	3.41	3.41	Structure	Pad	Land Side	A 230-foot by 370-foot "L" shaped parking lot within a flowage area. Gravel parking lot to pump station. Entry Last Updated: 3/4/2020	USGSQUAD_EGIS 13400
213	3.41	3.41	Ramp	Ramp	Land Side	Gravel ramp on the landward slope. Entry Last Updated : 10/21/2014	GEILEVEELOG
126	3.42	3.42	UCIP	Pipe	Crossing	DS_ID:24106 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch pipe of an unknown material or purpose through the levee, 2.5 feet below the crown. Gate valve on the waterside (WS) shoulder. [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.54). USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, Drawing No. 1-4-415, Sheet No. 415/5, (Station 201+75)]. Entry Last Updated: 8/3/2021	UCIPAUG2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	. 10 America	n River	Right	3.90	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
135	3.43	3.43	UCIP	Pipe	Crossing	DS_ID:24107 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: [Pumping Plant No. 2: Storm Drain D-43] 1 of 4: 24-inch concrete drain through the levee, 17.9 feet below the crown. Pronthe landside (LS). Flap gate and discharge of the waterside (WS). Electric screw gate on the Notation of the LS. (No perroperation of the LS. (No perroperation of the LS. (No perroperation of the LS.) pipe and sump of Pumping Plant No. 2 authorize. Permit No. 3102, 1959 - County of Sacramento. Screw gate authorized under Permit No. 14508, County of Sacramento, Water Resources Divisie. [Additional Reference(s): DWR Levee Log, 2002, 3.57). USACE Sacramento O&M Manual Unit 5 No. 1, November 1959, Drawing Nos. 1-4-415 at 432, Sheet Nos. 415/5 and 432/14, February 19 (Station 203+45)]. Entry Last Updated: 8/3/2021	nage pipe ump hous hannel on WS mit found rainage ed under Electric 1987 - on). 2 (HLM 17, Part nd 1-4-	14 n e	AUG2021 508
139	3.43	3.43	UCIP	Pipe	Crossing	DS_ID:24571 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: [Pumping Plant No. 2: Storm Drain D-43] 2 of 4: 24-inch concrete drain through the levee, 17.9 feet below the crown. Pron the landside (LS). Flap gate and discharge of the waterside (WS). Electric screw gate on the Noulder. Large sump basin on the LS. (No perr with details of 24-inch pipe through the levee. D pipe and sump of Pumping Plant No. 2 authoriz Permit No. 3102, 1959 - County of Sacramento. screw gate authorized under Permit No. 14508, County of Sacramento, Water Resources Divisi [Additional Reference(s): DWR Levee Log, 2002 3.57). USACE Sacramento O&M Manual Unit 5 No. 1, November 1959, Drawing Nos. 1-4-415 at 432, Sheet Nos. 415/5 and 432/14, February 19 (Station 203+45)]. Entry Last Updated: 8/3/2021	nage pipe ump hous hannel on WS mit found rainage ed under Electric 1987 - on). 2 (HLM 17, Part nd 1-4-	14 n e	AUG2021 508
210	3.43	3.43	Structure	Pump Station	Water Side	Construct a 1028 foot long concrete lined pilot of along the east side of the retention basin for Pullant No.2. Entry Last Updated: 3/4/2020			QUAD_EGIS 044

Utility pole between pump station and levee crown.

Entry Last Updated: 11/6/2014

Report Created: Monday, August 23, 2021 09:13

3.43 Structure

Pole - Utility

Land Side

251

LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

		Bank	Unit Miles	Inspector				
	Unit No. 10 American River							Dustin Sanoski
Entry	Levee Mile			Source				
No	Start End	Category	ategory Item Location		Comment			Permits

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
140	3.43	3.43	UCIP	Pipe	Crossing	DS_ID:24572 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: [Pumping Plant No. 2: Wilhaggin Storm Drain D-43] 3 of 4: 24-inch concrete drainage pipe through the levee, 17.9 feet below the crown. Pump house on the landside (LS). Flap gate and discharge channel on the waterside (WS). Electric screw gate on the WS shoulder. Large sump basin on the LS. (No permit found with details of 24-inch pipe through the levee. Drainage pipe and sump of Pumping Plant No. 2 authorized under Permit No. 3102, 1959 - County of Sacramento. Electric screw gate authorized under Permit No. 14508, 1987 - County of Sacramento, Water Resources Division). [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.57). USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, Drawing Nos. 1-4-415 and 1-4- 432, Sheet Nos. 415/5 and 432/14, February 1957, (Station 203+45)]. Entry Last Updated: 8/3/2021	UCIPAUG2021 14508
209	3.43	3.43	Wall	Retaining	Land Side	Graded and placed fill along retaining wall with fabric along slopes at pumping plant no. 2 Entry Last Updated: 3/4/2020	USGSQUAD_EGIS 17015
157	3.43	3.43	UCIP	Pipe	Crossing	DS_ID:24108 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: [Pumping Plant No. 2: Wilhaggin Storm Drain D-43] 4 of 4: 24-inch concrete drainage pipe through the levee, 27.7 feet below the crown. Pump house on the landside (LS). Flap gate and discharge channel on the waterside (WS). Electric screw gate on the WS shoulder. Large sump basin on the LS. (No permit found with details of 24-inch pipe through the levee. Drainage pipe and sump of Pumping Plant No. 2 authorized under Permit No. 3102, 1959 - County of Sacramento. Electric screw gate authorized under Permit No. 14508, 1987 - County of Sacramento, Water Resources Division). [Additional Reference(s): DWR Levee Log, 2002 (HLM 3.57). USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, Drawing Nos. 1-4-415 and 1-4- 432, Sheet Nos. 415/5 and 432/14, February 1957, (Station 203+45)]. Entry Last Updated: 8/3/2021	UCIPAUG2021
271	3.43	3.43	Structure	Control Box	Land Side	Approx 5-ft-high metal utility box on pad of LS pump station. Entry Last Updated: 11/5/2014	LEVEELOG
214	3.48	3.48	Miscellaneou s	Landscaping	Land Side	Landward slope landscaped. Entry Last Updated: 10/10/2014	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 10 American River	Right	3.90	Dustin Sanoski

Entry	Levee	Mile	Cota	14	Lagrifica	O-married .	Source
No	Start	End	Category	Item	Location	Comment	Permits
252	3.48	3.48	Ramp	Ramp	Land Side	Gravel ramp on LS. Entry Last Updated : 11/6/2014	LEVEELOG
32	3.48	3.59	Structure	Pad	Land Side	Compound includes parking lot. 180 feet x 230 feet parking lot on landward berm. Entry Last Updated: 2/8/2021	LEVEELOG 4904 7020
216	3.48	3.59	Structure	Building	Land Side	Teichert & Sons, Inc, office building on a landside pad, (App. No. 4904) Landward slope landscaped. (App. No. 7020). Compound includes parking lot. Entry Last Updated: 3/4/2020	GEILEVEELOG 4904 7020
272	3.59	3.87	Miscellaneou s	Landscaping	Land Side	Ice plant and manicured grass on LS slope. Entry Last Updated : 11/5/2014	LEVEELOG
215	3.61	3.61	Revetment	Cobble	Water Side	Berm and bank cobble revetted. Entry Last Updated : 10/10/2014	GEILEVEELOG
273	3.63	3.63	Structure	Pole - Light	Land Side	Light pole approx 10 ft from LS toe. Entry Last Updated : 11/5/2014	LEVEELOG
274	3.63	3.63	Structure	Control Box	Land Side	4.5-ft x 4.5-ft SMUD contol box approx 8 ft from LS toe. Entry Last Updated : 11/5/2014	LEVEELOG
275	3.66	3.66	Structure	Pole - Light	Land Side	Light pole approx 10 ft from LS toe. Entry Last Updated : 11/5/2014	LEVEELOG
276	3.69	3.69	Structure	Control Box	Land Side	4.5-ft x 4.5-ft SMUD control box and irrigation valves approx 10 ft from LS toe. Entry Last Updated: 2/3/2020	LEVEELOG
277	3.74	3.74	Structure	Pole - Light	Land Side	Light pole on paved parking lot at LS toe. Entry Last Updated : 3/4/2020	LEVEELOG
278	3.77	3.81	Fence	Wrought Iron	Land Side	Wrought iron fence approx 5 ft from LS toe. Entry Last Updated : 11/5/2014	LEVEELOG 3851
279	3.78	3.78	Miscellaneou s	Turnout	Water Side	Levee crest widens (turnout) on WS. Entry Last Updated : 11/5/2014	LEVEELOG
280	3.79	3.79	Structure	Control Box	Land Side	Three utllity boxes, gas piping, globe light, irrigation valve, and unknown control box just beyond wrought iron fence. (within 10 ft of LS toe). Entry Last Updated: 2/3/2020	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 10 American River	Right	3.90	Dustin Sanoski

Entry	Levee	Mile	Cotocor	ltom	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
160	3.79	3.79	UCIP	Pipe	Crossing	DS_ID:24518 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 10-inch pipe of an unknown material or purpose through the levee at an unknown depth. [Additional Reference(s): USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, Drawing No. 1-4-415, Sheet No. 415/5, February 1957, (Station 224+30)]. Entry Last Updated: 8/3/2021	UCIPAUG2021
281	3.85	3.85	Mark	Marker	Land Side	Sewer line marker approx 8 ft from LS toe. Entry Last Updated : 11/5/2014	LEVEELOG 3386
3	3.86	3.88	Wall	Retaining	Land Side	Retaining Wall No. 4 located east of Watt Ave. Entry Last Updated : 2/8/2021	LEVEELOG 17087
33	3.86	3.86	Ramp	Ramp	Water Side	Bike path access up ramp to levee crown on to Watt Ave. Entry Last Updated : 3/4/2020	LEVEELOG 11810
282	3.87	3.87	Structure	Monitoring Well	Land Side	Monitoring well at LS hinge point. Entry Last Updated : 11/5/2014	LEVEELOG
283	3.87	3.87	Structure	Sign	Land Side	Cutoff wall sign at LS toe. Entry Last Updated : 11/5/2014	LEVEELOG
284	3.87	3.87	Structure	Bridge	Crossing	Watt Ave bridge with pedestrian crossings. Entry Last Updated : 11/5/2014	LEVEELOG 17087
54	3.88	3.88	UCIP	Pipe		DS_ID:24414 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch pipe of an unknown material or purpose through the levee, at an unknown depth. 36-inch riser on the waterside (WS) slope. [Additional Reference(s): DWR Levee Log, 2002 (HLM 4.01)]. Entry Last Updated: 8/3/2021	UCIPAUG2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 10 American River	Right	3.90	Dustin Sanoski

						3	Sanoski
Entry	Leve		Category	Item	Location	Comment	Source
No	Start	End					Permits
55	3.88	3.88	UCIP	Pipe		DS_ID:24415 EP_NO: 3386 Crossing Status: Not Found FIELD_STRUCT_DESC: 6-inch steel sewer force main through the levee, 2 feet below the crown. Cutoff wall around the pipe at the center of the levee. Siphon break on the landside (LS) shoulder. (6-inch steel sewer force main authorized under Permit No. 3386, 1960 - Oliver Rousseau Organization and Branden Enterprises, Inc.). [Additional Reference(s): DWR Levee Log, 2002 (HLM 4.01). USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, Drawing No. 1-4-415, Sheet No 415/5, February 1957, (Station 227+70)]. Entry Last Updated: 8/3/2021	
2	3.89	3.89	At Grade	Bikepath	Land Side	Bridge widening and bikepaths on landsides of left and right banks. Entry Last Updated : 2/8/2021	LEVEELOG 17087
13	3.90	3.90	Mark	Boundary	Crown	Entry Last Updated : 2/8/2021	LEVEELOG
68	3.90	3.90	UCIP	Conduit	Crossing	DS_ID:24416 EP_NO: 5997 Crossing Status: Not Found FIELD_STRUCT_DESC: Two 5-inch concrete encased steel electrical conduits through the levee, 2.5 feet below the crown. Concrete manholes under overhanging sidewalk against the bridge abutments on the crown. (To-inch electrical conduits authorized under Permit No. 5997, 1968 - Sacramento Municipal Utility District [SMUD]). [Additional Reference(s): DWR Levee Log, 20 (HLM 4.01)]. Entry Last Updated: 8/3/2021	wo

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 11 New Linda Creek	Left	0.73	Dustin Sanoski

Entry	Levee	Mile	_				Source
No	Start	End	Category	Item	Location	Comment	Permits
9	0.00	0.00	Gate	Metal	Water Side	Entry Last Updated : 10/9/2014	LEVEELOG
10	0.00	0.48	Fence	Barbed Wire	Water Side	Entry Last Updated : 10/9/2014	LEVEELOG
7	0.00	0.00	Mark	Boundary	Crown	Start of unit number 11 New Linda Creek. Maintained by American River Flood Control District (ARFCD). Entry Last Updated: 10/9/2014	LEVEELOG
8	0.00	0.00	Ramp	Ramp	Water Side and Land Side	Entry Last Updated : 10/9/2014	LEVEELOG
11	0.01	0.01	Structure	Tower	Water Side	Entry Last Updated : 10/9/2014	LEVEELOG
12	0.01	0.01	Aerial	High Voltage	Crossing	Entry Last Updated : 10/9/2014	LEVEELOG
13	0.02	0.02	Aerial	High Voltage	Crossing	Entry Last Updated : 10/9/2014	LEVEELOG
14	0.02	0.02	Structure	Tower	Water Side	Entry Last Updated : 10/9/2014	LEVEELOG
15	0.03	0.03	Structure	Stability Berm	Land Side	Entry Last Updated : 10/10/2014	LEVEELOG
16	0.05	0.29	Fence	Barbed Wire	Land Side	Entry Last Updated : 10/9/2014	LEVEELOG
25	0.08	0.08	UCIP	Pipe	Crossing	DS_ID:24823 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 24-inch drainage pipe of an unknown material through the levee, at an unknown depth. Concrete box located on the waterside (WS) shoulder. Concrete wall located on the WS and landside (LS). Siphon breaker inside a concrete service box located on the WS shoulder. (No permit has been identified authorizing this structure. Structure is owned by the City of Sacramento). Entry Last Updated: 7/23/2021	UCIPAUG2021
1	0.08	0.29	Ditches	Unlined	Land Side	Entry Last Updated : 10/10/2014	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 11 New Linda Creek	Left	0.73	Dustin Sanoski

Entry No	Levee	Mile	Category	Item	Location	Comment	Source Permits
2	0.32		Ramp	Ramp	Land Side	Entry Last Updated : 12/28/2020	LEVEELOG
18	0.32	0.32	Ramp	Ramp	Water Side	Entry Last Updated : 12/28/2020	LEVEELOG
20	0.35	0.35	Gate	Metal	Water Side	Entry Last Updated : 10/9/2014	LEVEELOG
19	0.35	0.39	Fence	Barbed Wire	Land Side	Entry Last Updated : 10/9/2014	LEVEELOG
21	0.35	0.35	Structure	Weir	Water Side	Concrete, non functional, low flow crossing. Entry Last Updated : 10/9/2014	LEVEELOG
23	0.38	0.43	Revetment	Rock	Water Side	Entry Last Updated : 10/9/2014	LEVEELOG
22	0.40	0.40	Gate	Metal	Land Side	Entry Last Updated : 10/9/2014	LEVEELOG
27	0.47	0.47	Ramp	Ramp	Land Side	Entry Last Updated : 10/9/2014	LEVEELOG
6	0.47	0.47	Structure	Pole - Utility	Land Side	Entry Last Updated : 12/28/2020	LEVEELOG
17	0.47	0.47	Structure	Pole - Utility	Water Side	Entry Last Updated : 12/28/2020	LEVEELOG
26	0.47	0.47	Ramp	Ramp	Water Side	Entry Last Updated : 10/9/2014	LEVEELOG
38	0.47	0.47	Aerial	High Voltage	Crossing	Entry Last Updated : 12/28/2020	LEVEELOG
4	0.48	0.48	Structure	Guardrail	Crown	Entry Last Updated : 12/28/2020	LEVEELOG
24	0.48	0.48	Gate	Metal	Land Side	Entry Last Updated : 10/9/2014	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 11 New Linda Creek	Left	0.73	Dustin Sanoski

							1
Entry	Levee		Category	Item	Location	Comment	Source
No	Start	End	- Catogory		2004	Common.	Permits
3	0.48	0.48	At Grade	Road / Highway	Crossing	Road and bridge across Linda Creek Entry Last Updated : 12/28/2020	USGSQUAD_EGIS 14885
37	0.48	0.48	UCIP	Pipe	Crossing	DS_ID:24824 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 6-inch communications conduit of an unknown material through the levee, at an unknown depth. Conduit extends across the channel, attached to bridge. Entry Last Updated: 7/23/2021	UCIPAUG2021 15279
43	0.49	0.49	UCIP	Pipe		DS_ID:24825 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 4-inch communications conduit of an unknown material through the levee, at an unknown depth. Conduit extends across the channel, attached to bridge. Entry Last Updated: 7/23/2021	UCIPAUG2021
30	0.50	0.50	Gate	Metal	Land Side	Entry Last Updated : 10/9/2014	LEVEELOG
40	0.50	0.50	Structure	Guardrail	Crown	Entry Last Updated : 12/28/2020	LEVEELOG
28	0.50	0.50	Aerial	High Voltage	Crossing	Entry Last Updated : 12/28/2020	LEVEELOG
41	0.50	0.50	Structure	Pole - Utility	Water Side	Entry Last Updated: 12/28/2020	LEVEELOG
29	0.51	0.51	Gate	Metal	Crown	Entry Last Updated : 10/9/2014	LEVEELOG
31	0.51	0.51	Ramp	Ramp	Land Side	Entry Last Updated : 10/9/2014	LEVEELOG

#### **Flood Control Project Maintenance Levee Inspections**

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	11 New Lind	da Creek	Left	0.73	Dustin Sanoski
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
39	0.52	0.52	UCIP	Pipe	Crossing	DS_ID:24826 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 24-inch (estimate only verify) storm drainage pipe of an unknown mate through the levee, at an unknown depth. Concreheadwalls with debris screens located on the war (WS) and landside (LS). Concrete box with proteposts located on the WS shoulder. (No permit hidentified authorizing this structure. Structure is the City of Sacramento). Entry Last Updated: 7/23/2021	rial te aterside ective as been		AUG2021
32	0.52	0.72	Ditches	Unlined	Land Side	Entry Last Updated : 10/9/2014		LEV	EELOG
33	0.52	0.72	Fence	Barbed Wire	Land Side	Entry Last Updated : 10/9/2014		LEV	EELOG
34	0.68	0.68	Ramp	Ramp	Land Side	Entry Last Updated : 10/9/2014		LEV	EELOG
35	0.73	0.73	At Grade	Bikepath	Crossing	Entry Last Updated : 10/9/2014		LEV	EELOG

Entry Last Updated: 12/28/2020

Entry Last Updated: 10/9/2014

Report Created: Monday, August 23, 2021 09:13

0.73 0.73 Mark

0.73 0.73 Structure

Boundary

Gauge

Crown

Water Side

LEVEELOG

LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 12 American River	Left	0.84	Dustin Sanoski

Entry	Levee	Mile	Cotoman	ltone	Loostina	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
1	0.00	0.00	Mark	Boundary	Crown	Beginning of ARFCD Unit 12. Entry Last Updated : 10/17/2014	LEVEELOG
3	0.01	0.05	Ditches	Lined	Water Side	Concrete lined storm ditch with metal railing at top. At the end point the lined ditch turns away from the levee. Entry Last Updated: 10/16/2014	LEVEELOG
2	0.01	0.01	Structure	Floodgate	Water Side	Floodgate Entry Last Updated : 10/16/2014	LEVEELOG
4	0.02	0.02	Ramp	Ramp	Water Side	Entry Last Updated : 10/13/2014	LEVEELOG
5	0.02	0.02	Ramp	Ramp	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
9	0.05	0.06	Fence	Chain Link	Land Side	Chain link fence around pump station equipped with barbed wire. Entry Last Updated: 10/16/2014	LEVEELOG
6	0.05	0.05	Structure	Pole - Utility	Land Side	Entry Last Updated : 12/28/2020	LEVEELOG
8	0.05	0.05	Structure	Pump Station	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
10	0.05	0.05	Structure	Gate Valve	Water Side	Gate valve with metal lids, locks, and concrete lined pad. Entry Last Updated: 12/28/2020	LEVEELOG
33	0.05	0.05	UCIP	Pipe	Crossing	DS_ID:24834 EP_NO: 8793 Crossing Status: Found FIELD_STRUCT_DESC: 1 of 3: 32-inch reinforced concrete storm drainage pipe (36-inch concrete pipe noted in permit records) through the levee, at an unknown depth. Pump station is located on the landside (LS). Outfall structure, concrete headwall, concrete apron, and flap gate are located on the waterside (WS) slope. (One 60-inch pipe, three 36-inch pipes, and pumping plant authorized under Permit No. 8793, 1975 - County of Sacramento). Entry Last Updated: 7/23/2021	UCIPAUG2021 8793
7	0.05	0.05	Aerial	High Voltage	Crossing	Entry Last Updated : 10/13/2014	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 12 American River	Left	0.84	Dustin Sanoski

				0111110	. 12 Amende		Lon	0.04	Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
34	0.05	0.05	UCIP	Pipe	Crossing	DS_ID:24833 EP_NO: 8793 Crossing Status: Found FIELD_STRUCT_DESC: 2 of 3: 32-inch reinford concrete storm drainage pipe (36-inch concrete noted in permit records) through the levee, at at depth. Pump station is located on the landside (Outfall structure, concrete headwall, concrete a flap gate are located on the waterside (WS) slop 60-inch pipe, three 36-inch pipes, and pumping authorized under Permit No. 8793, 1975 - Coun Sacramento). Entry Last Updated: 7/23/2021	pipe n unknown LS). oron, and be. (One plant		AUG2021 793
35	0.05	0.05	UCIP	Pipe	Crossing	DS_ID:24832 EP_NO: 8793 Crossing Status: Found FIELD_STRUCT_DESC: 3 of 3: 32-inch reinford concrete storm drainage pipe (36-inch concrete noted in permit records) through the levee, at at depth. Pump station is located on the landside (Outfall structure, concrete headwall, concrete a flap gate are located on the waterside (WS) sloj 60-inch pipe, three 36-inch pipes, and pumping authorized under Permit No. 8793, 1975 - Coun Sacramento). Entry Last Updated: 7/23/2021	pipe n unknown LS). oron, and be. (One plant		AUG2021 793
11	0.06	0.06	Fence	Chain Link	Water Side	Chain link fence next to concrete lined ditch. Entry Last Updated : 10/16/2014		LE\	/EELOG
14	0.06	0.06	Gate	Chain Link	Crown	Chain link fence with gate crossing land and wa Entry Last Updated : 10/16/2014	ter sides.	LEV	/EELOG
15	0.07	0.07	Structure	Gauge	Water Side	Gauge, power box with stand pipe and pump at laddered grate inside hurricane fenced enclosus Entry Last Updated: 10/16/2014		LEV	/EELOG
36	0.07	0.07	UCIP	Pipe	Crossing	DS_ID:24831 EP_NO: 8793 Crossing Status: Found FIELD_STRUCT_DESC: 60-inch reinforced corstorm drainage pipe through the levee, at an undepth. Crossing is tied to pump station located feet away. Concrete box with slide gate located waterside (WS) shoulder. Concrete headwall ar located approximately 125 feet from levee crowinch pipe, three 36-inch pipes, and pumping pla authorized under Permit No. 8793, 1975 - Counsacramento). Entry Last Updated: 7/23/2021	known about 70 on the Id flap gate n. (One 60- nt	8	AUG2021 793

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspector
Unit No. 12 American River	Left	0.84	Dustin Sanoski

Entry No	Levee	Mile	Category	Item	Location	Comment	Source Permits
12	0.08		Ramp	Ramp	Land Side	Entry Last Updated : 12/28/2020	LEVEELOG
16	0.08	0.08	Ramp	Ramp	Water Side	Entry Last Updated : 12/28/2020	LEVEELOG
17	0.08	0.08	Fence	Chain Link	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
19	0.38	0.47	Miscellaneou s	Landscaping	Water Side	Habitat restoration, oak trees. Entry Last Updated : 10/13/2014	LEVEELOG
21	0.40	0.42	Structure	Walkway	Land Side	Pedestrian walkway with guardrail, landside. Entry Last Updated : 10/13/2014	LEVEELOG
18	0.40	0.40	Ramp	Ramp	Water Side	Entry Last Updated : 12/28/2020	LEVEELOG
20	0.40	0.40	Ramp	Ramp	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
41	0.40	0.40	Fence	Metal	Land Side	Entry Last Updated : 12/28/2020	LEVEELOG
22	0.41	0.41	Structure	Sign	Water Side	Parkway habitat sign. Entry Last Updated : 10/13/2014	LEVEELOG
23	0.44	0.44	Ramp	Ramp	Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
24	0.66	0.66	Ramp	Ramp	Water Side	Entry Last Updated : 12/28/2020	LEVEELOG
25	0.66	0.66	Gate	Metal	Crown	Entry Last Updated : 12/28/2020	LEVEELOG
26	0.66	0.66	Fence	Post & Cable	Water Side and Land Side	Entry Last Updated : 10/13/2014	LEVEELOG
27	0.66	0.66	At Grade	Bikepath	Crossing	Entry road to American River Parkway. Entry Last Updated : 10/16/2014	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	. 12 America	n River	Left	0.84	Dustin Sanoski
Entry	Leve	e Mile	Category	Item	Location	Comment			Source
No	Start	End	Category	Itom	Location	Comment	Comment		Permits
28	0.67	0.67	Fence	Post & Cable	Water Side and Land Side	Entry Last Updated : 12/28/2020		LEV	EELOG
29	0.67	0.67	Gate	Metal	Crown	Entry Last Updated : 10/13/2014		LEV	EELOG
30	0.68	0.68	Ramp	Ramp	Land Side	Entry Last Updated : 10/13/2014		LEV	EELOG
42	0.68	0.84	Fence	Metal	Land Side	Entry Last Updated : 12/28/2020		LEV	EELOG
37	0.72	0.72	UCIP	Culvert	Crossing	DS_ID:24830 EP_NO: 12144 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [SRCSD Facility N16 N Outlet] 1 of 3: 48-inch reinforced concrete (RC) of pipe through the levee, 11 feet below the crown. crosses the levee at an angle. Sacramento Regic County Sanitation District (SRCSD) Facility N16 Siphon Outlet located on the landside (LS). Faci fenced off. Inside the facility are three concrete three manholes. (Three 48-inch pipes authorized Permit No. 12144, 1978 - SRCSD. Cathodic profuse 12144-A, 1983 - SEAGIONAL Reference(s): USACE Sacramento Communal Unit 118, Part 1, August 1955, (Station of Entry Last Updated: 8/18/2021	drainage Pipe onal NE lity is ooxes wit d under tection fo BRCSD).	12 n h or	AUG2021 144
38	0.72	0.72	UCIP	Culvert	Crossing	DS_ID:24829 EP_NO: 12144 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [SRCSD Facility N16 N Outlet] 2 of 3: 48-inch reinforced concrete (RC) of pipe through the levee, 11 feet below the crown. crosses the levee at an angle. Sacramento Regi County Sanitation District (SRCSD) Facility N16 Siphon Outlet located on the landside (LS). Faci fenced off. Inside the facility are three concrete three manholes. (Three 48-inch pipes authorized Permit No. 12144, 1978 - SRCSD. Cathodic prof 48-inch pipe authorized under 12144-A, 1983 - S [Additional Reference(s): USACE Sacramento C Manual Unit 118, Part 1, August 1955, (Station 6) Entry Last Updated: 8/18/2021	drainage Pipe onal NE lity is booxes with under tection fo BRCSD).	12 n h or	AUG2021 144

# Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector	
				Unit No.	. 12 America	n River	Left	0.84	Dustin Sanoski	
Entry	Leve	e Mile	Category	Item	Location	Comment			Source	
No	Start	End	Calegory	Rom	Location	Comment			Permits	
39	0.72	0.72	UCIP	Culvert	Crossing	DS_ID:24828 EP_NO: 12144 Crossing Status: Indicator Found FIELD_STRUCT_DESC: [SRCSD Facility N16 Noutlet] 3 of 3: 48-inch reinforced concrete (RC) pipe through the levee, 11.0 feet below the crow crosses the levee at an angle. Sacramento Reg County Sanitation District (SRCSD) Facility N16 Siphon Outlet located on the landside (LS). Facifenced off. Inside the facility are three concrete three manholes. (Three 48-inch pipes authorized Permit No. 12144, 1978 - SRCSD. Cathodic pro 48-inch pipe authorized under 12144-A, 1983 - 3 [Additional Reference(s): USACE Sacramento C Manual Unit 118, Part 1, August 1955, (Station 6 Entry Last Updated: 8/18/2021	drainage vn. Pipe ional i NE ility is boxes wit d under stection fo SRCSD). D&M	12 n h ır	AUG2021 144	
31	0.73	0.73	Ramp	Ramp	Water Side	Entry Last Updated : 10/13/2014		LEV	EELOG	
40	0.82	0.82	UCIP	Culvert	Crossing	DS_ID:24827 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 36-inch storm drainage an unknown material through the levee, at an urdepth. Manholes located on Mira Del Rio Drive. headwall located on the waterside (WS) approxi 145 feet north of the levee crown. Pipe crosses at an angle. (No permit has been identified authstructure. Structure is owned by the County of Sacramento). [Additional Reference(s): USACE Sacramento O&M Manual Unit 118, Part 1, Aug (Station 603+50)]. Entry Last Updated: 8/18/2021	nknown Concrete mately the levee orizing th	is	AUG2021	
32	0.84	0.84	Mark	Boundary	Crossing	Entry Last Updated : 10/13/2014		LEV	EELOG	